Complex Rearrangements Lead to Novel Chimeric Gene Fusion Polymorphisms at the *Arabidopsis thaliana MAF2-5* Flowering Time Gene Cluster

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Tandem gene clusters of multigene families are rearrangement hotspots and may be a major source of novel gene formation. Here, we report on a molecular population genetic analysis of the *MAF2-5* gene cluster of the model plant species, *Arabidopsis thaliana*. The *MAF2-5* genes are a MADS-box multigene family cluster spanning \sim 24 kbp on chromosome 5. We find heterogeneous evolutionary dynamics among these genes, all of which are closely related to the floral repressor, *FLC*, and are believed to play a role in the control of flowering time in *A. thaliana*. Low levels of nonsynonymous single nucleotide polymorphism (SNP) observed for *MAF4* and *MAF5* suggest purifying selection and conservation of function. In contrast, high levels of nonsynonymous SNPs, insertion–deletion, and rearrangements are observed for *MAF2* and *MAF3*, including novel gene fusions that persist as a moderate-frequency polymorphism in *A. thaliana*. These fused genes, involving *MAF2* and portions of *MAF3*, are expressed, resulting in the production of chimeric, alternatively spliced transcripts of *MAF2*. Association studies support a correlation between the described *MAF2–MAF3* gene rearrangements and flowering time variation in the species. The finding that complex rearrangements within gene clusters, such as those observed for *MAF2*, might play a role in the generation of ecologically important phenotypic variation, emphasize the need for emerging high throughput genotyping and sequencing techniques to correctly reconstruct gene chimeras and other complex polymorphisms.

Introduction

The classical model of gene evolution proposes that new genes arise, in large part, through duplication of existing loci or genomic regions, which diverge to acquire new functions (Ohno 1970). Established examples of gene origin through duplication include the α and β chains of hemoglobin (Itano 1957) and primate opsin-encoding genes (Yokoyama S and Yokoyama R 1989). Access to extensive molecular data in the 1990s revealed many other molecular mechanisms contributing to the origin of genes, such as gene fusion and fission, retroposition, and lateral gene transfer (reviewed in Long et al. 2003). That these mechanisms could give rise to genes in recent timescales was revealed by description of the first young gene, Jingwei, a chimeric gene (i.e., containing portions of multiple genes) found in African Drosophila species, which arose through a combination of exon shuffling, retroposition, and gene duplication (Long and Langley 1993; Wang et al. 2000). Gene duplication and many of the other genomic mechanisms associated with the rise of new genes can be greatly accelerated in tandem gene clusters of multigene families. The homologous relationships among gene family members facilitate recombination, giving rise to further duplications and/or fusion of genes. As a result, tandem gene clusters are rearrangement hotspots and may be a major source of novel gene formation.

A particularly important and well-studied gene family within plants is the MADS-box family, characterized by a conserved \sim 180 base pair (bp) region that encodes a DNA-binding domain (Schwarz-Sommer et al. 1990; Purugganan et al.1995, 1997). MADS-box genes encode transcription factors, whose members play roles in control of development and signal transduction in all eukaryotes

Key words: alternative splicing, gene origin, gene fusion, MADSbox, quantitative trait loci.

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(Theissen et al. 1996; Ng and Yanofsky 2001; Becker and Theissen 2003). MADS-box genes have been found to be involved in various plant developmental processes, such as determination of organ identity (Theissen 2001), flowering time (e.g., Lee et al. 2000), and fruit and seed development (e.g., Liljegren et al. 2000). Because of their regulatory roles, polymorphism in MADS-box genes and birth of novel MADS-box loci have the potential to greatly impact developmental and morphological variation within and between plant species. Here, we report on a novel chimeric MADS-box gene that is segregating at the population level in the model plant species Arabidopsis thaliana. The gene belongs to the MAF MADS-box subfamily (MAF, MADS Affecting Flowering), in which some members occur as a multigene tandem cluster, underscoring how the dynamics of multigene families can give rise to novel genes.

The MAF genes are a set of six genes in A. thaliana that belong to a monophyletic clade within the MADS-box gene family (Alvarez-Buylla et al. 2000). This clade includes the well-characterized FLC (Michaels and Amasino 1999; Sheldon et al. 1999) and FLM (Scortecci et al. 2001) genes, the latter first described as MAF1 (Ratcliffe et al. 2001) and four genes referred to as MAF2-5 AT5G65060, AT5G65070, (AT5G65050, and AT5G65080). Although FLC and FLM have distinct genomic locations (top of chromosome 5 and bottom of chromosome 1, respectively), the MAF2-5 genes occur as a tandem gene cluster spanning \sim 24 kbp on the bottom of chromosome 5 (Ratcliffe et al. 2001), with individual genes separated by less than 1.5 kbp of intergenic spacers (fig. 1A). These four genes are highly similar, sharing 76–91% amino acid (aa) identity within the MADS DNA-binding domain (Ratcliffe et al. 2001).

Genes belonging to the MAF gene family have been found to play a role in regulation of flowering time in A. *thaliana*. *FLC* represses flowering by downregulating the expression of the floral pathway integrators, *FT* and *SOC1* (Lee et al. 2000; Hepworth et al. 2002; Rouse et al. 2002). *FLC* expression, in turn, is downregulated



FIG. 1.—Gene models for the sequenced MAF2-5 genomic region. (A) Gene model based on Col-0 genome sequence. Note that multiple alternative splice variants have been reported for all MAF2-5 genes; the gene models used in this diagram correspond to TAIR gene models AT5G65050.1 for MAF2, AT5G65060.1 for MAF3, AT5G65070.1 for MAF4, and AT5G65080.1 for MAF5. (B) Gene models of accessions with large inserts in MAF2, for which the MAF2-5 genomic region was sequenced in its entirety, compared with model of sequences lacking a MAF2 insert. For simplicity, only the regions pertaining to MAF2 and MAF3 are shown in the model. Colors denote gene homology, and numbers identify exons of highest homology in the pertaining gene. Note that the MAF2 region homologous to exon 6 of MAF3 is not always transcribed and is not represented in our model. "s" codes denote insert type, with s0 denoting absence of insert. Arrows represent placement of primers used for amplification of cDNA. (C) Gene models for additional MAF2 and MAF3.

by vernalization, a prolonged exposure to cold, providing a mechanism to ensure flowering after an extended winter period (Michaels and Amasino 1999; Sheldon et al. 1999). FLM has also been shown to act as a floral repressor, but, unlike FLC, is not affected by vernalization (Ratcliffe et al. 2001; Scortecci et al. 2001). Given their sequence similarity to FLC and FLM, the MAF2-5 genes on chromosome 5 are suspected to be involved in the regulation of flowering time, and MAF2 has been shown to encode a floral repressor that may prevent a vernalization response under short periods (10-21 days) of cold (Ratcliffe et al. 2003). The roles of the other MAF genes remain to be determined; however, MAF3 and MAF4 expression is downregulated, whereas MAF5 is upregulated, by exposure to cold treatment (Ratcliffe et al. 2003), suggesting that all genes may be involved in modifications of the vernalization response. All genes in the MAF clade have also been shown to be subject to extensive alternative splicing (Ratcliffe et al. 2001, 2003; Scortecci et al. 2001; Caicedo et al. 2004), possibly giving

rise to multiple protein products with different functional roles within single plants.

Here, we report on a molecular population genetic analvsis of the MAF2-5 cluster in A. thaliana, which reveals several complex rearrangements in this genomic region occurring in the species. These rearrangements result in the generation of novel gene fusions involving MAF2 and MAF3 that persists as a moderate-frequency polymorphism in A. thaliana. These fused genes are expressed, resulting in the production of chimeric, alternatively spliced transcripts. Various recent quantitative trait loci (QTL) mapping analyses suggest that a locus affecting natural variation in flowering time is also localized to a genomic region spanning the MAF2-5 gene cluster at the bottom of chromosome 5 (Ungerer et al. 2002, 2003; El-Lithy et al. 2004, 2006; Simon et al. 2008), and we show that association studies support a correlation between several of the described MAF2-MAF3 gene rearrangements and flowering time variation in the species. These results suggest that the MAF2-5 genes play a role in regulation of flowering time

Materials and Methods

logically relevant traits.

DNA Sequencing and Molecular Population Genetic Analyses

A set of 16 A. *thaliana* ecotypes was obtained from the Arabidopsis Biological Resource Center (ABRC) (see supplementary table 1, Supplementary Material online). Genomic DNA was isolated from young leaves using a Plant DNeasy Mini kit (Qiagen, Valencia, CA). Previous QTL mapping analyses in the laboratory using Ler-2 \times Cvi-0 recombinant inbred lines (RILs) suggest that natural variation in flowering time between these two ecotypes is due, in part, to polymorphism in the genomic region spanning the MAF2-5 cluster (Engelmann K, Ungerer M, Purugganan MD, unpublished data, Ungerer et al. 2002, 2003); thus, DNA from 1.2.5QZ, a fine-mapping line containing the Ler-2 MAF2-5 genomic region in a Cvi-0 background, was also included in the sample set. For all accessions, the complete \sim 24 kbp MAF2-5 genomic region on chromosome 5 was amplified in overlapping fragments using Ex-Taq DNA polymerase (Takara, Otsu, Japan). The amplified region includes the open reading frames of MAF2, MAF3, MAF4, and MAF5, all intergenic regions, a ~900-bp region upstream of MAF2 and a \sim 600-bp region downstream of MAF5. Polymerase chain reaction (PCR) products were purified using QIAquick gel extraction kits (Qiagen) and sequenced directly with Big Dye Terminator cycle sequencing kits (Applied Biosystems, Foster City, CA). Primers used for PCR amplification as well as internal primers used for DNA sequencing are listed in supplementary table 2, Supplementary Material online. Sequencing was carried out at the NC State Genome Research Laboratory with an ABI Prism 3700 automated sequencer (Applied Biosystems).

All sequences were aligned and edited against the published Col-0 genomic sequence (http://www.arabidopsis. org/), using the Phred and Phrap programs (Codon Code, Dedham, MA) and BioLign Version 2.09.1 (Tom Hall, NC State University). Estimates of polymorphism, nucleotide diversity, and Tajima's D for the MAF2-5 region were carried out using DnaSP 4.10 (Rozas J and Rozas R 1999). Estimates of synonymous and nonsynonymous nucleotide diversity (π_a/π_s) , with missing data, including estimates of bootstrapped data sets, were calculated using libsequence 1. 6.5 (Thornton 2003). Relationships among MAF genes were obtained from maximum parsimony analyses carried out in MEGA 4 (Tamura et al. 2007), and analyses of branch specific dN/dS estimates were carried out as implemented in PAML (Yang 1997). The possibility of gene conversion among MAF genes was explored with the program GENECONV (Sawyer 1999); analyses were carried out with no mismatches allowed, and global P values were assigned based on 10,000 permutations and corrected for multiple comparisons. Linkage disequilibrium (LD) estimates among selected polymorphisms of the MAF genes were obtained with Fisher's Exact Tests.

Expression Analyses

RNA was extracted from selected accessions using an RNAEasy kit (Qiagen) and treated with DNA-free DNase (Ambion, Austin, TX). Complementary DNA (cDNA) was synthesized from approximately 1 μ g of total RNA with the Retroscript reverse transcription kit (Ambion). Reversetranscription PCR (RT-PCR) was performed using primers that amplify MAF2 transcription products using standard PCR amplification protocols (supplementary table 2, Supplementary Material online). Products were run in ethidiumstained 2% agarose gels, purified using QIAquick gel extraction kits (Qiagen), and sequenced directly with Big Dye Terminator cycle sequencing kits (Applied Biosystems) or cloned into plasmid vectors using the TA Cloning Kit (with pCR 2.1 vector) with One Shot TOP10 Chemically Competent Escherichia coli (Invitrogen, Carlsbad, CA). Sequencing was carried out using an ABI 3100 automated sequencer at the NYU Center for Genomics and Systems Biology.

Genotyping and Association Tests

The entire sequenced MAF2-5 genomic region was examined for single nucleotide polymorphisms (SNPs) or indel polymorphisms that could potentially affect MAF gene function. Putative functionally important polymorphisms were genotyped in a panel of 169 ecotypes (supplementary table 3, Supplementary Material online). Selected polymorphisms were genotyped either by 1) direct sequencing of short PCR fragments, 2) comparison of lengths of PCR products during electrophoresis, 3) differential amplification by high-specificity primers, or 4) the derived cleaved amplified polymorphisms (dCAPs) method (Neff et al. 2002). Four polymorphisms occurring at moderate frequency in the genotyped sample (>10%) were chosen to carry out association analyses with flowering time: 1) the presence or absence of a large insert in the 3' region of MAF2, 2) a nonsynonymous SNP in exon 1 of MAF3, 3) a nonsynonymous SNP in exon 7 of MAF3, and 4) three linked SNPs in exon 7 of MAF3 (supplementary tables 2 and 3, Supplementary Material online).

Flowering time and rosette leaf number (RLN) under long-day and short-day growth chamber conditions were obtained for each accession as previously described (Olsen et al. 2004). Association analysis of flowering time and RLN with genotype were conducted using a mixed linear model (MLM) as implemented in Tassel (Bradbury et al. 2005; Yu et al. 2006). Population structure in our accession sample was assessed using the program *structure* (Pritchard et al. 2000) based on previously published SNP markers (Schmid et al. 2006); the highest likelihood score was obtained for a model with five populations as published in Korves et al. (2007). The relative kinship matrix for our sample using these SNP markers was obtained using the software package SPAGeDi 1.2 (Hardy and Vekemans 2002).

Results

Genetic Variation in the MAF2-5 Gene Cluster

Our previous QTL mapping results suggest that the variation in flowering time between the Cvi-0 and Ler-2 A. thaliana accessions under long-day and short-day conditions may be due, in part, to polymorphism in a QTL that spans the *MAF2-5* genomic region on the bottom of chromosome 5 (Engelmann K, Ungerer M, Purugganan MD, unpublished data, Ungerer et al. 2002, 2003). Similar QTL results based on other crosses (Ler × Kond, Ler × Sha, Ler × Kas-2, Blh × Col, Ct × Col, Cvi × Col, and Sha × Col) (El-Lithy et al. 2004, 2006; Simon et al. 2008) have also recently been reported. We sequenced the entire *MAF2-5* gene cluster in Cvi-0 (CS902) and the fine-mapping line 1.2.5QZ, which contains the Ler-2 MAF2-5 region in a Cvi-0 genomic background (Engelmann K, Ungerer M, Purugganan MD, unpublished data), to identify possible functional polymorphisms between these two lines.

Excluding gaps and missing data, we aligned nearly 19 kbp of sequence encompassing the MAF2-5 gene cluster (fig. 1A). A total of 63 SNPs were found between the two accessions. Of these, three SNPs lead to amino acid differences between MAF2-5 gene products in these two accessions: 1) a C to G substitution in the first exon of Cvi-0 MAF2 (position 1029 in the MAF2-5 alignment; Pop-Set Genbank records: EU980626 EU980614) leading to a conservative L to V replacement, 2) a T to A substitution in exon 4 of the Cvi-0 *MAF2* gene (position 3657), leading to a radical V to E amino acid change, and 3) a G to A substitution in exon 7 of Cvi-0 MAF3 (position 12419), leading to a conservative V to M amino acid change. Additionally, Cvi-0 was found to contain a 146-bp insertion in the first exon of MAF3 (position 8915 in the alignment) leading to a frameshift and premature stop codon in this gene.

We also sequenced the entire *MAF2-5* genomic region in 15 additional *A. thaliana* accessions to determine the prevalence of the polymorphism found between Cvi-0 and Ler-2 and to check for additional polymorphisms of potentially functional importance. The aligned sequence spans approximately 24 kbp (PopSet Genbank records EU980614–EU980630) in this larger sample set and includes the entire coding regions for the four *MAF* genes, their untranslated region (UTRs) and intergenic regions.

We examined molecular variation in all 17 sequenced accessions and the published Col-0 genome sequence (Initiative 2000). A total of 279 SNPs and over 80 indels, many associated with repeat regions, were observed across the entire MAF2-5 genomic region. Estimates of total sites nucleotide diversity, π , varied between 0.0008 and 0.0055 across sampled features (table 1), consistently lower than the average nucleotide diversity of 0.0071 observed for the genome of A. thaliana (Schmid et al. 2005). Interestingly, nucleotide diversity values were similar across the four MAF genes for both silent and total sites ($\pi \sim$ 0.002 - 0.003) (table 1), but somewhat lower than values observed for the closely related paralog, FLC (π = 0.0044; Caicedo et al. 2004). The distribution of polymorphism is also very different in the MAF genomic region compared with FLC. Consistent negative Tajima's values in the MAF2-5 genes indicate a predominance of rare alleles (table 1), as is common throughout the A. thaliana genome (Nordborg et al. 2005), but unlike the strong dimorphic haplotype structure observed for FLC (Caicedo et al. 2004).

Despite similar levels of nucleotide diversity across the MAF2-5 genes, there seem to be differences in some

aspects of the patterning of variation at these loci. A total of 15 nonsynonymous SNPs were found across *MAF2-5*, but these are unevenly distributed among the genes. *MAF2* and *MAF3* contain four and eight nonsynonymous substitutions, respectively (three of which are singletons in each case), whereas *MAF4* and *MAF5* contain two and one nonsynonymous substitutions, all singletons, respectively. Ratios of nonsynonymous/synonymous nucleotide diversity (π_a/π_s) are consistent with *MAF4* and *MAF5* being more evolutionarily conserved and under greater purifying selection than *MAF2* and *MAF3* (table 1), and the π_a/π_s confidence intervals (CI) for these genes, suggest that differences among genes are significant (table 1).

The observed levels of indel polymorphisms also suggest that MAF2 and MAF3 are evolving more rapidly than their downstream paralogs. In MAF2, two accessions, Bs-1 (CS996) and Gr-3 (CS1202) contain a 5-bp deletion in the third exon, leading to a frameshift and putative early stop codon. Additionally, four of the sequenced accessions were found to contain very large insertions in the last intron of the MAF2 gene. Curiously, these insertions are highly similar to portions of MAF3 (fig. 1B). One of the large insert types (identified in Bs-1 and Gr-3) is \sim 2.7 kbp in length and appears to consist of a portion of the MAF3 open reading frame (ORF), spanning parts of intron 1 to intron 6 and the intervening exons (insert type s4, fig. 1B). A second ~1.9-kbp insert (identified in accessions Kas-1 [CS903] and Chi-1 [CS1074]) is similar to the larger 2.7-kbp insert, but has a smaller portion of the MAF3 intron 1 and is accompanied by a 221-bp deletion of intron 5 of MAF2 and a 10-bp insertion (not homologous to MAF3) at its 5' end. Both large inserts are accompanied by large deletions $(\sim 300 \text{ or } \sim 500 \text{ bp})$ at the 3' end of MAF2 intron 5 (insert type s2, fig. 1B). Accessions with these large insertions in MAF2 had an intact MAF3 gene (fig. 1B), suggesting that rearrangements involving partial duplication and insertion are responsible for the origin of this sequence. Surprisingly, in accessions with MAF2 inserts, the last exon of MAF3 and portions of the MAF3 3' UTR possess homology to corresponding regions of MAF2, suggesting further rearrangements or possible gene conversion between the two genes (fig. 1B).

MAF3 also harbors potentially functionally important indel polymorphisms. Three accessions (Cvi-0, Ita-0 [CS1244], and PHW-1 [CS6042]) were found to contain different indels in exons 1 or 3, leading to frameshifts and early stop codons. Two accessions (PHW-33 [CS6092] and Co-1 [CS1084] contain a 9-bp in-frame deletion in exon 1, leading to the loss of three amino acids. In contrast, no indel polymorphisms or rearrangements with potential functional consequences were identified in *MAF4* and *MAF5*.

To determine if positive selection may be driving the divergence of the MAF2-5 genes, we tested for variable dN/dS ratio among MAF gene lineages (Yang 1997). Although dN/dS ratios for branches leading to MAF2 and MAF3 were among the highest estimated (supplementary fig. 1, Supplementary Material online), no ratio exceeded 1, and no significant difference was found between the log likelihoods for a model with variable evolutionary rates among branches and a one-ratio model. Thus, despite the higher levels of nonsynonymous polymorphism and indels found

Table 1					
Diversity	Statistics	in	the	MAF2-5	Region

	Region									
	Upstream	MAF2	Intergenic 2–3	MAF3 ^a	Intergenic 3–4	e MAF4	Intergenic 4–5	MAF5	Downstream	n Total ^b
Ν	17	18	18	18	17	18	18	17	15	18
Length	757	6,854	1,171	3,838	1,536	3,842	1,438	4,978	159	24,720
Length-										
gaps	750	2,983	637	3,226	576	3,040	882	4,310	154	16,558
Missing data	excluded									
h	10	12	10	15	5	12	9	15	2	n.a.
S	14	38	16	46	6	41	11	48	1	221
π	0.0055	0.0026	0.0051	0.0033	0.0020	0.0028	0.0018	0.0021	0.0009	n.a.
$\theta_{\mathbf{W}}$	0.0055	0.0037	0.0073	0.0042	0.0031	0.0039	0.0036	0.0034	0.0020	n.a.
Tajima's <i>L</i>	0.008	-1.262	-1.136	-0.795	-1.159	-1.186	-1.823	-1.541	-1.1595	n.a.
$\pi_{\rm s}$	0.0055	0.0027	0.0051	0.0030	0.0020	0.0032	0.0018	0.0023	0.0009	n.a.
θ_{Ws}	0.0055	0.0038	0.0073	0.0040	0.0031	0.0044	0.0036	0.0037	0.0020	n.a.
$\pi_{\rm a}/\pi_{\rm s}$	n.a.	1.227	n.a.	3.147	n.a.	0.204	n.a.	0.098	n.a.	n.a.
Missing data	included ^c									
S	14	53	21	52	14	49	17	58	1	279
П	0.0055	0.0017	0.0036	0.0030	0.0019	0.0028	0.0020	0.0024	0.0008	0.0025
$\theta_{\mathbf{W}}$	0.0055	0.0024	0.0052	0.0040	0.0029	0.0037	0.0035	0.0036	0.0019	0.0034
π_a/π_s^d	n.a.	1.423 (0.856-1.158)	n.a. 2	.812 (2.643-3.271)	n.a.	0.108 (0.100-0.134)	n.a.	0.090 (0.107-0.174)	n.a.	n.a.

^a Silent statistics for MAF3 were calculated excluding the Cvi-0 insert, as it causes a frameshift.

^b Diversity statistics were not calculated for the complete genomic region excluding missing data, because failed sequencing for some accessions leads to the exclusion of complete genes.

^c Analyses that include missing data were carried out considering individual sites; however, DNAsp cannot calculate silent θ_W and π when missing data are included. ^d π_a/π_s with missing data was calculated with Libsequence; 95% CIs (in parentheses) were obtained from 100 bootstrapped data sets. Note that 36% of *MAF2* data sets and 18% of *MAF3* data sets had infinite π_a/π_s values due to lack of synonymous substitutions. These data sets were excluded from CI estimates.

in *MAF2* and *MAF3*, which suggest that these genes are evolving more rapidly than their downstream paralogs, all there is no evidence that selection has driven the diver-

gence of the *MAF* genes. Given the presence of *MAF3*-like sequence in some inserts observed in *MAF2* alleles, we also assessed the extent of gene conversion among protein-coding regions of the *MAF2-5* paralogs. The large *MAF2* insertions were excluded from this analysis, as they are composed of coding and noncoding data (see below), and their identity with *MAF3* is known. Significant conversion events were detected only between *MAF4* and *MAF5* (supplementary table 4, Supplementary Material online) and were confined to stretches of 30–40 bp at the beginning of these genes. This suggests that, despite the recent divergence of the *MAF* gene family, gene conversion is not playing a large role in the evolution of these genes.

Genotyping of MAF2-5 Gene Cluster Variation

We determined the prevalence of identified, potentially functional *MAF2-5* polymorphisms in the species by genotyping 169 European accessions of *A. thaliana*. Genotyped polymorphisms include mutations leading to amino acid substitutions, or indel polymorphisms that result in frameshifts or are large enough to potentially disrupt gene function. The polymorphisms that were genotyped were also found at moderate-to-high frequencies in the sequenced accessions set; no singletons were genotyped, unless they characterized a difference between Cvi-0 and *Ler-2*. The locations of the genotyped polymorphisms are summarized in supplementary table 3, Supplementary Material online, and primers used are in supplementary table 2, Supplementary Material online. Several of the genotyped polymorphisms, including all genotyped differences between Cvi-0 and Ler-2, were found to occur at very low frequency within European accessions of *A. thaliana* (supplementary table 3, Supplementary Material online). For example, the radical nonsynonymous SNP in exon 4 of *MAF2*, characterizing Cvi-0 and Ita-0 was not found to occur in any other accession (from 151 successfully genotyped accessions). Likewise, the 146-bp insertion in the first exon of Cvi-0 *MAF3* was not found in any other genotyped accession (from 128 successfully genotyped accessions). A single exception was a G to A substitution characteristic of Cvi-0 in exon 7 of *MAF3*, which was found in 35% (45 of 129) successfully genotyped accessions (supplementary table 3, Supplementary Material online).

Because MAF3 was found to harbor several nonsynonymous SNPs and several possible loss-of-function mutations (four of the sequenced accessions carried one of three different indels leading to frameshifts), all exons of this gene were genotyped by sequencing to assess variation within A. thaliana. Sequencing efforts for any given exon were discontinued in cases where at least half of the accessions had been sequenced and no polymorphism had been discovered, as polymorphisms occurring at very low frequency in the population provide no power for association analyses. None of the three MAF3 indel mutations were found to occur with significant frequency in the expanded A. thaliana sample set. Only exons 1 and 7 of MAF3 harbor moderate-frequency polymorphic sites. In exon 1, a C to A substitution leading to a radical amino acid change from asparagine (N) to lysine (K) was found to occur in 29% (35 of 122) successfully genotyped accessions. Exon 7 harbors multiple polymorphisms occurring at moderate frequencies: 1) a G to A substitution present in Cvi-0 and

Table 2Large Insertions Found in the 5' Region of MAF2

Insert Type	Size (bp) ^a	Frequency ^b
s1	~1,100	2
s2	~1,900	20
s3	~3,100	7
s4	~2,700	8
s5	~3,700	1
s6	~4,700	3
s0	No insert	118
?	?	10
Total		169

^a Inserts s3, s5, and s6 were not sequenced in their entirety and estimates of insert size are approximate; insert types are ranked according to size of amplicon, but the occurrence of deletions in conjunction with several insert types makes prediction of insert size based on amplicon size difficult.

^b Observed frequency based on genotyping panel of 169 accessions.

described above leading to a conservative amino acid change (valine [V] to methionine [M]) and 2) three linked mutations (a C to T substitution leading to a radical arginine [R] to tryptophan [W] replacement, a C to G substitution leading to a radical proline [P] to arginine [R] amino acid change, and a synonymous T to C substitution) that were found in 33% (43 of 129) successfully genotyped accessions (supplementary table 3, Supplementary Material online).

Two *MAF2* indels were initially genotyped in the expanded accession set: 1) the 5-bp deletion in exon 3 and 2) the large insertions occurring in the 3' end of *MAF2*. The 5-bp deletion occurs at low frequency in European *A. thaliana*; only five accessions of the 129 successfully genotyped were found to carry it (supplementary table 3, Supplementary Material online). Large insertions in the 3' portion of the *MAF2* gene, on the other hand, were found to be relatively common in the sampled population. Forty-one of 159 (25.8%) successfully genotyped accessions have a large insert in the 3' portion of *MAF2*.

Surprisingly, the expanded genotyping of the *MAF2* insertions revealed the existence of several insert types that vary greatly in size, suggesting either that multiple insertion events or postinsertion rearrangements have occurred (fig. 1*C*; supplementary table3, Supplementary Material online). Six different insert types, referred to as s1 through s6, ranging in size from ~1.1 to ~4.7 kbp, were found occurring at varying frequencies within the *A. thaliana* genotyping set (table 2; fig. 1*B* and *C*; supplementary table 3, Supplementary Material online). The previously described 2.7-kbp insert corresponds to type s4, whereas the 1.9-kbp insertion has been designated as s2 (table 2). The latter is the most common insertion observed, present in 12.6% (20 of 159) of the sample and in nearly half of all accessions that had an insertion in 3' region of *MAF2*.

Characterizing the Variable MAF2 Insertions

Given the prevalence of variably sized large insertions in the MAF2 gene, we attempted to further characterize the structures of these inserts. Representative accessions were chosen to isolate and sequence the 5' and 3' portions of each of the six types (s1–s6) of identified inserts (Genbank Popset records EU931627–EU931636).

As expected, two of the *MAF2* large inserts, s2 and s4, match those previously sequenced and described above. The four remaining insertions appear to be novel, but share substantial sequence similarity with s2 and s4. All insertions have a common 3' end, which is identical to exons 3-6 of *MAF3*, intervening introns, and the entire intron 6 sequence. Although not sequenced in its entirety, accessions bearing all these insertions appear to possess an intact last exon (exon 6) of *MAF2*.

Although all MAF2 insertions have high sequence similarity in their 3' ends, the 5' portion of these inserts varies among the different types, though they do possess some shared features. In particular, several insertions are accompanied by deletions of portions of MAF2, including exon regions (fig. 1B and C). Insertion s1 is accompanied by deletion of a portion of MAF2 exon 3 and the entire region encompassing introns 3-5; the insert shows homology to regions spanning introns 2-6 of MAF3. The other insertions, which include types s2 through s6, seem to contain regions identical to introns 1-6 of MAF3, but vary in the length of sequence homologous to MAF3 intron 1 and the length of deleted MAF2 portions. The s3 insertion is accompanied by the deletion of MAF2 introns 3-5 and a 26-bp insertion partially homologous to part of MAF2 exon 2; this insert type is the only one that was confirmed to contain sequence homologous to a portion of exon 1 of MAF3. The s5 and s6 insertions contain large regions identical in sequence to MAF3 intron 1 and have intact MAF2 sequence, up until intron 5. Inserts s3, s5, and s6 were not sequenced in their entirety, so portions of the structure of these insertions remain undetermined (fig. 1C).

The origin(s) of these large insertions in A. thaliana MAF2 alleles is perplexing. The shared 3' insertion boundary suggests that a single genomic rearrangement may have given rise to all insert types. Moreover, all accessions that were fully sequenced for the MAF2-5 genomic region possess the entire MAF3 gene downstream of MAF2, suggesting that a duplication event must have been involved, which left the original MAF3 locus intact. Note that for accessions carrying inserts that were only partially sequenced (types s1, s3, s5, and s6), no conclusions can be drawn about the presence of an intact *MAF3* gene, although this seems likely based on the genomic sequence of types s2 and s4. Curiously, there are three linked SNPs in exon 7 of the MAF3 gene, characteristic primarily of accessions with MAF2 inserts, that cause exon 7 in these samples to resemble exon 6 of MAF2 (fig. 1B). Thus, in fully sequenced accessions that carry large insertions within MAF2, the last exons of MAF2 and MAF3 are indistinguishable; this suggests that gene conversion may have occurred between portions of MAF2 and MAF3 associated with the origin of the MAF2 inserts.

Unlike the similarity in 3' portions of the insertion sequences, the varying length of the 5' portion of the MAF2insertions suggests that each insert type has had a separate origin. This conclusion is supported by the presence of small amounts of SNP variation among insert types that are homologous to SNPs present in corresponding MAF3haplotypes (e.g., sites 6814 and 11931 in the genomic

Table 3											
Chimeric	transcripts	observed for	some	accessions	carrying	large	insertions	within	the	MAF2	gene.

			Homology												
				MAF2				MAF3 (insert region)						MAF2	
Accession Transcript MAF2 insert	MAF2 insert type	exon 3	intron 3	exon 4	exon 5	intron 5 ^a	exon 2	intron 2	exon 3	intron 3	exon 4	exon 5	exon 6	exon 6	
Col	predicted	s0	x		x	x									x
11-2	CS6744	s0 s1	xb						xc	x		x	x	x	x
Ka-0	CS6752	s1	xb						xc	x		x	x	x	x
Kas-1	CS903.1	s2	X		х	х				X		x	X	X	X
Kas-1	CS903.2	s2	х	х	х	х				х	х	x ^d	х	х	х
Kas-1	CS903.3	s2	х	х	х	х				х		х	х	х	х
Chi-1	CS6665.1	s2	х		х	х				х		х	х	х	х
Chi-1	CS6665.2	s2	х	х	х	х				х		х	х	х	х
Chi-1	CS6665.3	s2	х	х	х	х				х		x ^d	х	х	х
Gr-3	CS6725	s4	х	х	х	х				х		х	х	х	х
J1-3	CS6745.1	s4	х	х	х	xe		х		х		х	x ^f	х	х
J1-3	CS6745.2	s4	х	х	х	xe		х		х		х	х	х	х
J1-3	CS6745.3	s4	х	х	х	х				х		х	х	х	х
J1-3	CS6745.4	s4	х	х	х	х				х			x ^f	х	х
J1-3	CS6745.5	s4	х		х	х				х		х	х	х	х
Pa-2	CS6826.1	s5	х	х	х	х		Х		х		х	х	х	х
Pa-2	CS6826.2	s5	х	х	х	х	х	Х		х		х	х	х	х
Pa-2	CS6826.3	s5	х	х	х	xe	х	Х		х		x	х	х	х
Pa-2	CS6826.4	s5	х	х	х	х	х	х		х		x ^d	х	х	х
Pa-2	CS6826.5	s5	Х		Х	Х	х	Х		Х		Х	Х	Х	х

NOTE.-Marked columns contain regions observed in expressed product.

^a Alternative splice products of Col-type MAF2 contain an additional exon in this intronic region, which is homologous to MAF2 exon 6

^b Accessions carrying s1 insert types contain only partial *MAF2* exon 3 sequence (see Fig. 1)

^c These transcripts contain 16 bp homologous to MAF3 intron 2

^d These transcripts contain a longer version of sequence homologous to MAF3 exon 4

^e These transcripts contain a 4 bp deletion in the transcribed *MAF2* exon 5

^f These transcripts contain a 4 bp deletion in the transcribed region homologous to MAF3 exon 5

alignment and sites 6961 and 12078 in the genomic alignment). Although it is difficult to imagine that six independent insertion events would yield inserts sharing common 3' regions, it may be that the high levels of sequence similarity between *MAF2* and *MAF3* exons make this genomic region prone to certain types of rearrangements, yielding similar insertions at the same location.

The Insertion of *MAF3* Coding Regions into *MAF2* Results in Gene Fusions That Express Chimeric mRNAs

Because the large insertions in MAF2 introduce novel coding sequence into this gene, we attempted to determine the effect these would have on MAF2 expression. We amplified MAF2 from cDNA obtained from plants grown under long-day conditions. Attempts were made to obtain MAF2 from at least one accession representing each insert type. MAF2 and MAF3 have the highest levels of sequence similarity in the MAF gene clade, making the design of specific primers challenging; thus, results were not obtained for all inserts. The placement of expression primers on the third and sixth exons of MAF2 also prevented any amplification from accessions with an s3 insert type (fig. 1B).

We successfully amplified *MAF2* cDNA from seven accessions containing four insert types (s1, s2, s4, and s5), all of which expressed chimeric mRNAs due to the inserted sequence (table 3; Genbank Popset records EU998941–EU998960). All accessions expressed *MAF2* exons, but varied

in their expression of MAF3 type exons in the insert (table 3). Note that we cannot draw any conclusions about the transcription of exons 1 and 2 of MAF2 due to the localization of our 5' amplification primer. The MAF2-5 genes are known to exhibit extensive alternative splicing, with two to five currently characterized variants per gene (Ratcliffe et al. 2001, 2003; Scortecci et al. 2001). Interestingly, we also observed extensive alternative splicing for insert-containing MAF2 alleles (table 3). Exon skipping, exonization of introns, and partial transcription of given features were all observed in MAF2 transcripts with inserts (table 3). Among the seven accessions examined, 19 transcripts were observed. We also often amplified known alternatively spliced *MAF2* and MAF3 products from cDNA obtained from plants grown under standard conditions (data not shown) (Ratcliffe et al. 2001; Scortecci et al. 2001), implying that alternative splicing may be common. It is thus possible that the primers we used for RT-PCR may be biased against some splice products, and the diversity of alternative spliced transcripts may be even larger than the one reported here.

Because every accession with an insert that we examined produced chimeric mRNAs, this gives rise to the possibility that the large insertions may affect MAF2 protein products. Assuming normal transcription of the first two MAF2 exons, we attempted to characterize the putative protein products of the observed chimeric transcripts. Because the MADS-box domain is encoded completely within the first exon of MAF2, putative proteins are all expected to have a MADs-box domain. Predicted proteins were

	1	11	21	31	41	51	61	71	81
	1	T.	1	E	1	1	1	1	1
Col	MGRKKVEIK	RIENKSSRQV	TFSKRRNGL	IEKARQLSI	LCESSIA	/LVVSGSGKI	YKSASGDNMSH	KIIDRYEIHH	ADELEALDLA
	91	101	11	1 1	21	131	141	151	161
	1		1	1		1		1	1
Col	EKTRNYLPL	KELLEIVQSK	LEESNVDNA	SVDTLISLE	EQLETALS	SVTRARKTEL	MMGEVKSLOKT	VGKKTFLVI	EGDRGMSWEN
CS6665.1	EKTRNYLPLK	ELLEIVOSK	LEESNVDNA	SVDTLISLE	EQLETALS	VTRARKTEL	MMGEVKSLQKT	DLAEKIRNY	LPHKELLEIV
CS6745.5	EKTRNYLPLK	ELLEIVOSK	LEESNVDNA	SVDTLISLE	EQLETALS	VTRARKTEL	MMGEVKSLOKI	DLAEKIRNY	LPHKELLEIV
CS903.1	EKTRNYLPL	KELLEIVÕSK	LEESNVDNA	SVDTLISLE	EQLETALS	VTRARKTEL	MMGEVKSLOKI	DLAEKIRNY	LPHKELLEIV
CS6826.5	EKTRNYLPLK	ELLEIVOSK	LEESNVDNA	SVDTLISLE	EOLETALS	VTRARKTEL	MMGEVKSLOKI	ENLOREENO	FLASOHVKDH
CS6725	?K?RNYLPRV	/TRNSPKVST	KTLLSPSSS	DEKYFFFSF	LLANYEYS	KLEESNVDN	ASVDTLISLEE	OLETALSVT!	RARKTELMMG
CS6744	??????PLF	KELWDRITGS	CRKNSELSS	TOGVTRNSP	KIL*			~	
CS6752	EKTRNYLPL	KELWDRITGS	CRKNSELSS	TOGVTRNSP	KIL*				
CS903.2	EKTRNYLPL	ELLEIVORL	AORHFYLPL	LLMKNTFFF	LFFWRIMN	TASLKNOMS	IMOVWIL*		
CS903.3	EKTRNYLPL	ELLEIVORL	AORHFYLPL	LLMKNTFFF	LFFWRIMN	TASLKNOMS	IMOVWIL*		
CS6665.2	EKTRNYLPLK	ELLEIVORL	AORHFYLPL	LLMKNTFFF	LFFWRIMN	TASLKNOMS	IMOVWIL*		
CS6665.3	EKTRNYLPLK	ELLEIVORL	AORHFYLPL	LLMKNTFFF	LFFWRIMN	TASLKNOMS	IMOVWIL*		
CS6745.1	EKTRNYLPLK	ELLEIVORL	AORHFYLPL	LLMKNTFFF	LFFWRIMN	TASLKNOMS	TMOVWIL*		
CS6745.2	EKTRNYLPLK	ELLEIVORL	AORHFYLPL	LLMKNTFFF	LFFWRIMN	TASLKNOMS	IMOVWIL*		
CS6745.3	EKTRNYLPLK	ELLEIVORL	AORHFYLPL	LLMKNTFFF	LFFWRIMN	TASLKNOMS	IMOVWIL*		
CS6745.4	EKTRNYLPLK	ELLEIVORL	AORHFYLPL	LLMKNTFFF	LFFWRIMN	TASLKNOMS	IMOVWIL*		
CS6826.1	EKTRNYLPLK	ELLEIVORL	AORHFYLPL	LLMKNTFFF	LFFWRIMN	TASLKNOMS	IMOVWIL*		
CS6826.2	EKTRNYLPLK	ELLEIVORL	AORHFYLPL	LLMKNTFFF	LFFWRIMN	TASLKNOMS	IMOVWIL*		
CS6826.3	EKTRNYLPLK	ELLEIVORL	AORHFYLPL	LIMKNTFFF	LFFWRIMN	TASLKNOMS	TMOVWIL*		
CS6826.4	EKTRNYLPLK	ELLEIVORL	AORHFYLPL	LLMKNTFFF	LFFWRIMN	TASLKNOMS	IMOVWIL*		
000020.1	DIGINGIDIDI		ignin i bi bi		DEEMICEI	in grie	111211112		
	171	181	191	201	211				
	1	1	1	1	1				
Col	GSGNKVRET	LPLLK*	'						
CS6665.1	ORFSNIYGGI	ARDCSVSN*							
CS6745.5	ORFSNIYGGI	ARDCSVSN*				_			
CS903.1	ORFSNIYGGT	ARDCSVSN*				-			
CS6826.5	*					-			
CS6725	EVKSLOKTDI	LAEKIRNYLP	HKELLEIVO	RFSNIYGGT	ARDCSVSN	1*			
CS6744									
CS6752						<u></u>			
CS903.2						-			
CS903.3						-			
CS6665.2						_			
CS6665.3						-			
CS6745.1						-			
CS6745.2									
CS6745.3									
CS6745.4									
CS6826.1									
CS6826.2									
CS6826.3						-			
CS6826.4						-			

FIG. 2.—Predicted proteins for observed *MAF2* chimeric mRNA products. Protein IDs refer to transcript IDs in table 3. Shaded regions correspond to amino acids translated from *MAF3*-like insert regions; thus, predicted proteins with shaded regions are chimeric due to the inserts. The predicted MAF2 protein for Col, which does not carry an insert, is shown for comparison. No attempt has been made to align the predicted protein products, due to very limited homology at the protein level. Note that protein predictions were made assuming normal translation of the first 84 MAF2 amino acids, as this region was not amplified from cDNA from accessions with inserts in *MAF2*.

considered chimeric if they contained translated amino acids from MAF2- and MAF3-type sequences. All seven accessions we examined, containing s1, s2, s4, and s5 insert types, were predicted to produce chimeric protein variants, and a total of four chimeric protein variants were observed (fig. 2). However, the most common protein prediction, observed for 12 chimeric transcripts belonging to four accessions with s2, s4, and s5 type inserts, corresponded to a shortened, nonchimeric product, in which transcription of intron 3 led to a frameshift and early stop codon prior to the transcribed MAF3 sequence (table 3, fig. 2).

Due to frameshifts introduced by the inserts, predicted chimeric proteins do not always represent a fusion between MAF2 and MAF3 amino acid sequence, but rather novel proteins (fig. 2). Transcripts CS6665.1 (s2), CS6745.5

(s4), CS903.1 (s2), CS6826.5 (s5), and CS6725 (s4) give rise to putative protein products with an intact MAF2 K-box domain (fig. 2), whereas downstream amino acid sequence stemming from the insert is homologous to the portion of a splice variant of *MAF3* (variant III, Ratcliffe et al. 2003). However, no significant similarity to any protein domain was found for *MAF3*-type transcribed sequence for transcripts CS6744, CS6752, and CS6826.5.

Although only chimeric transcripts were observed for accessions carrying large MAF2 inserts, our results suggest that putative protein products of these accessions vary greatly. Alternative splicing of the first two exons and introns of MAF2 could add further levels of variability to the possible proteins produced by accessions with inserts. Despite this variation, it seems that the most common outcomes

Mixed Linear Model Association Results for Genotyped MAF2-5 Polymorphisms										
	Locus	F	Error df	Error MS	R^2 Model	R^2 Marker	P Value			
Long day										
Time to flower	MAF2 insert	5.932	152	38.204	0.163	0.033	0.016* ^c			
Time to flower	MAF3 exon 1	3.260	115	28.782	0.277	0.021	0.074			
Time to flower	$MAF3 \text{ exon 7 } (1)^{\text{a}}$	0.004	123	37.354	0.198	0.000	0.947			
Time to flower	$MAF3 \operatorname{exon} 7 (2)^{\mathrm{b}}$	0.001	123	37.355	0.198	0.000	0.981			
RLN	MAF2 insert	17.905	152	9.339	0.150	0.100	<0.0001*			
RLN	MAF3 exon 1	12.729	115	8.457	0.215	0.087	<0.0001*			
RLN	$MAF3 \operatorname{exon} 7(1)$	3.296	123	9.225	0.195	0.022	0.072			
RLN	$MAF3 \operatorname{exon} 7$ (2)	3.894	123	9.025	0.213	0.025	0.051			
Short day										
Time to flower	MAF2 insert	17.215	151	54.365	0.263	0.084	<0.0001*			
Time to flower	MAF3 exon 1	8.104	115	58.044	0.191	0.057	0.0052*			
Time to flower	MAF3 exon 7 (1)	1.902	123	71.850	0.137	0.013	0.170			
Time to flower	$MAF3 \operatorname{exon} 7(2)$	5.075	123	69.645	0.163	0.035	0.026*			
RLN	MAF2 insert	27.823	151	13.235	0.226	0.143	<0.0001*			
RLN	MAF3 exon 1	19.678	115	9.763	0.443	0.095	<0.0001*			
RLN	$MAF3 \operatorname{exon} 7(1)$	10.550	123	14.486	0.152	0.073	0.0015*			
RLN	$MAF3 \operatorname{exon} 7(2)$	24.563	123	10.599	0.380	0.124	<0.0001*			

Table 4					
Mixed Linear Model	Association	Results for	Genotyped	MAF2-5	Polymorphisms

^a SNP genotyped in position 12419 of alignment.

^b Three linked SNPs genotyped in exon 7 of MAF3 (positions 12467, 12495, and 12506 in alignment).

^c P values marked with asterisks are significant at the nominal level; P values in bold remain significant after a strict Bonferroni correction.

involve shortened proteins, some of which contain some novel sequence. It may be that chimeric transcripts are targeted for degradation, thus rendering the MAF2 gene nonfunctional in accessions with inserts. However, if chimeric transcripts carry intact MADS-box coding sequence, as assumed here, the shortened proteins produced could compete with normal MAF or FLC proteins for DNA-binding sites.

Insertion Alleles in the MAF2-5 Gene Cluster are Associated with Variation in Flowering Time

Mapping results from Cvi-0 and Ler-2 RILs indicate that a OTL for flowering time includes a genomic region that encompasses the MAF2-5 gene cluster on the bottom of chromosome 5 (Engelmann K, Ungerer M, Purugganan MD, unpublished data, Ungerer et al. 2002). There are nonsynonymous polymorphisms that differentiate the Cvi-0 and Ler-2 MAF2-5 genes, though most occur at very low frequency in our expanded A. thaliana sample set. Based on the polymorphisms found (see above), the 146-bp insertion in the first exon of Cvi-0 MAF3, which results in a frameshift and the formation of an early stop codon, may be a strong candidate for flowering time differences between Cvi-0 and Ler-2. This insertion, however, is found only in the Cape Verde Island accession.

Other OTL mapping studies based on crosses between various accessions have also recently reported flowering time QTL localizing to the MAF2-5 region (El-Lithy et al. 2004, 2006; Simon et al. 2008), suggesting that loci in this region may have important phenotypic effects. Several potential function-altering polymorphisms occur at moderate frequency in the MAF2-5 genomic region in A. thaliana and could have an effect on flowering time. Four polymorphisms in particular occur at sufficient frequency in our sample to permit an evaluation through association analyses (i.e., >10%): 1) the large insertions in the 3' region of MAF2, 2) the radical SNP in exon 1 of MAF3 (position 8851 in the alignment), 3) a conservative nonsynonymous substitution in MAF3 exon 7 (position 12419 in the alignment), and 4) three linked SNPs in exon 7 of MAF3 (positions 12467, 12495, and 12506 in the alignment). We tested to see whether any of these moderate-frequency polymorphisms were significantly associated with days to bolting and rosette leaf number at bolting (RLN) variation in A. thaliana, both common measures of flowering time, and highly genetically correlated traits (Ungerer et al. 2002). We used an MLM approach (Yu et al. 2006), which takes into account population ancestry and familial relatedness among accessions to decrease the probability of spurious associations due to population structure. The genotyping sample set used consists of a geographically restricted set of A. thaliana accessions, which aids in further decreasing the probability of false-positive associations. Flowering time and RLN phenotypes were obtained under long-day and short-day conditions as described in Olsen et al. (2004). The three linked SNPs at exon 7 of *MAF3* were in perfect linkage disequilibrium and thus considered a single polymorphism. All large insertions in MAF2 were considered equivalent; given their positions and structure, it is likely that any phenotypic effects they have are similar, and there is little power to separately evaluate different insert types.

A significant association was detected from several evaluated polymorphisms and flowering time and/or RLN variation under both short-day and long-day conditions (table 4). Notably, however, the large MAF2 inserwere the only polymorphism consistently tions associated with both flowering time and RLN variation across both day length conditions; MAF2 inserts remained associated with at least one measure of flowering time under both short and long days, even after a strict Bonferroni correction (table 4). In all these cases, MAF2 insertion alleles are associated with earlier flowering or fewer rosette leaves at flowering (table 5). These results suggest that MAF2

Table 5

		Long	Day	Short Day		
Polymorphism		Time to Flower	RLN	Time to Flower	RLN	
MAF2 insert	No insert	45.17 (7.13) ^c	12.72 (2.99)	56.12 (8.84)	19.56 (3.99)	
	Insert	41.6 (3.86)	10.26 (3.3)	49.01 (3.67)	15.59 (2.53)	
MAF3 exon 1	а	41.61 (3.17)	10.47 (3.45)	49.13 (3.4)	15.81 (2.77)	
	с	44.92 (6.79)	12.87 (2.84)	55.98 (8.82)	19.7 (4.01)	
MAF3 exon 7 (1) ^a	а	43.77 (4.44)	12.8 (2.75)	56.26 (8.79)	20.31 (3.65)	
	g	44.79 (7.63)	11.98 (3.57)	53.89 (8.97)	17.86 (4.02)	
$MAF3 \text{ exon 7 } (2)^{\text{b}}$	cct	44.16 (4.57)	12.54 (2.58)	56.25 (8.82)	19.86 (3.71)	
	tgc	44.98 (9.68)	11.71 (4.43)	51.65 (8.47)	16.42 (3.77)	

Table 5				
Mean Flowering Phenotypes	Associated with the	he MAF2 and MA	F3 Genotyped	Polymorphisms

^a SNP genotyped in position 12419 of alignment.

^b Three linked SNPs genotyped in exon 7 of MAF3 (positions 12467, 12495, and 12506 in alignment).

^c Numbers in parentheses correspond to standard deviations.

insertion alleles may be good candidate polymorphisms for affecting flowering phenology in *A. thaliana*.

Although the MAF2 inserts were the most consistent polymorphism associated with flowering time, all polymorphisms evaluated were associated with at least one of the phenotypic traits measured. In particular, all polymorphic sites had a significant association with RLN under shortday conditions, even after a strict Bonferroni correction (table 4). Linkage disequilibrium (LD) among the polymorphisms examined may account for the various significant associations with the A. thaliana flowering time traits. We checked for LD between each of the polymorphisms used for association analyses with exact tests of gametic disequilibrium. All mutational groups are under high linkage disequilibrium with each other (supplementary table 5, Supplementary Material online) as expected from their physical proximity. The patterns of polymorphism suggest that LD is due primarily to the nesting of alleles into certain mutational categories (i.e., alleles have arisen in particular backgrounds, and associations have not been broken up by recombination). Notably, the large *MAF2* inserts seem to occur in a limited genetic background.

This nonrandom distribution of allelic genotypes suggests that all evaluated polymorphisms must be considered as candidates for affecting flowering time in *A. thaliana*. Likewise, polymorphism in linked unexamined regions could also play a role. However, the possible disruption of *MAF2* function caused by the inserted sequence, and the strength of the association of their presence with an earlier flowering time and morphology, reinforce this polymorphism as a candidate for a life history trait–variation in *A. thaliana*.

Discussion

As knowledge of organisms' genome contents grow, it has become apparent that copy number variation (often dubbed CNV) can contribute enormously to polymorphism in many species (e.g., Redon et al. 2006; Dopman and Hartl 2007; Smartt et al. 2007). Genomic rearrangements are common in genomes, and are known to contribute to natural variation in human disease traits (Stankiewicz and Lupski 2002) and can be subject to various forms of selection (Emerson et al. 2008). Multigene families with tandemly located gene members are especially prone to rearrangements including duplications, deletions, and more complex rearrangements that can give rise to chimeric genes, thus forming a hotspot for the origin (and loss) of new functionalities and novel genes.

In plant genomes, the dynamics of gene cluster evolution and formation of chimeras have especially been documented for resistance genes, that is, genes involved in pathogen defense (e.g., Song et al. 1997; Sun et al. 2001; Caicedo and Schaal 2004; Kuang et al. 2004; Shiotani et al. 2007). There are also a few examples of chimeric genes found in A. thaliana that contribute to phenotypic polymorphism within the species. Notable among these is the DM1 locus (Bomblies et al. 2007), implicated in hybrid necrosis in certain crosses of A. thaliana accessions, the MAM1 and MAM2 genes (Kroymann et al. 2003), involved in resistance to generalist herbivores, and the S locus SRK and ARK genes (Sherman-Broyles et al. 2007), which are involved in the loss of self-incompatibility within the species. These documented cases of chimeric gene occurrence suggest that gene chimeras may play a role in ecologically important phenotypic variation in A. thaliana and other species. Here, we have shown a complex gene rearrangement within the MAF2-5 family of MADS-box genes in the plant A. thaliana, which gives rise to chimeric transcripts and may give rise to chimeric protein products. Surprisingly, this complex polymorphism segregates at moderate frequency within the species, suggesting that it does not have a negative impact on plant fitness, or it is mutationally generated at high enough frequency, that it is not efficiently purged by selection (e.g., Repping et al. 2003). Moreover, it is possible that these complex rearrangements play a role in flowering time variation within A. thaliana.

The *MAF* clade within the MADS-box gene family has garnered attention in recent years due to the contribution of two of its members, *FLC* (Michaels and Amasino 1999; Sheldon et al. 1999) and *FLM* (Scortecci et al. 2001), to variation in flowering time within *A. thaliana* (Werner, Borevitz, Uhlenhaut, et al. 2005; Werner, Borevitz, Warthmann, et al. 2005; Korves et al. 2007; Scarcelli et al. 2007). Much less is known, however, about the genetic variation or functional significance of the other four members of the clade, *MAF2-5*. We have shown that the *MAF2-5* gene cluster is evolving in a heterogeneous manner. The low levels of nonsynonymous SNPs observed for *MAF4* and *MAF5* contrast with the high levels of

nonsynonymous SNPs, indels, and rearrangements observed for *MAF2* and *MAF3*, which are especially striking given the physical linkage in this region. These results suggest very different evolutionary dynamics for these genes, all of which are believed to play a role in the control of flowering time in *A. thaliana* (Ratcliffe et al. 2003). Purifying selection may be conserving *MAF4* and *MAF5* function, whereas potentially disrupting indels as well as nonsynonymous mutations in *MAF2* and *MAF3* seem to be tolerated and are possibly contributing to natural flowering time variation within the species.

Further clues about the role of the MAF genes in flowering time variation within A. thaliana could be obtained from study of the geographical distribution of MAF2-5 alleles and correlations with environmental variables. Our genotyping panel is not ideally suited to this type of analysis, as it was created from accessions from a restricted geographic area with known population ancestry, to reduce the probability of false positives in association studies; localities of origin for $\sim 80\%$ of our accessions occur in northwestern Europe, between 44° and 54° north latitude and west of 22° longitude. However, we explored whether differences in latitude or longitude of origin might be associated with MAF2 insert presence in our limited A. thaliana panel. A significant longitudinal difference was detected (t = -5.007, P < 0.0001), with accessions with MAF2 inserts originating preferentially in more easterly locations $(MAF2_{insert} \text{ mean longitude} = 15.48^{\circ} \text{ east}; MAF2_{no insert}$ mean longitude 7.8° east). The ecological significance of this result is currently unknown, but, with the caveat that longitudinal variance is high for the MAF2 insert group (85.51 vs. 27.03), and there is geographical overlap between the two haplotype types, this may suggest that MAF2 inserts are favored in regions with more continental weather.

Our association analysis results, which are replicated by various QTL mapping studies (Ungerer et al. 2002; El-Lithy et al. 2004, 2006; Simon et al. 2008), suggest that the MAF2 insertions, or linked polymorphism, reduce the time to flowering under long-day and short-day conditions. Given that MAF2 is thought to be a flowering repressor, this suggests an impairment of MAF2 function may occur for alleles with inserts. Association analyses for flowering time under field conditions, where both day length and temperature changes likely occur, are needed to determine whether the *MAF2* inserts or associated polymorphisms are associated with the same phenotypic effect in the wild. If these associations hold, however, it is interesting to note that MAF2 inserts are derived mutations associated with shorter flowering time, a situation that is reminiscent of that of another flowering gene, FRIGIDA (FRI). Numerous derived loss-of-function mutations, which are common throughout the species, have been observed for the FRI gene in A. thaliana, all of which are associated with early flowering and loss of a vernalization requirement (Johanson et al. 2000; Gazzani et al. 2003; Shindo et al. 2005). In another major flowering time locus, FLC, disruptive insertions in the first intron occur at extremely low frequency in the species (Caicedo et al. 2004) but have also been found to lead to early flowering (Gazzani et al. 2003; Michaels et al. 2003). Thus, derived mutations decreasing time to flowering, and perhaps favoring a rapid cycling life history, may be common in flowering time genes in *A. thaliana*.

Supplementary Material

Supplementary tables 1–5 and supplementary figure 1 are available at *Molecular Biology and Evolution* online (http://www.mbe.oxfordjournals.org/).

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