PIE1, an ISWI Family Gene, Is Required for *FLC* Activation and Floral Repression in Arabidopsis

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Proper control of the floral transition is critical for reproductive success in flowering plants. In Arabidopsis, *FLOWERING LOCUS C (FLC)* is a floral repressor upon which multiple floral regulatory pathways converge. Mutations in *PHOTOPERIOD-INDEPENDENT EARLY FLOWERING1 (PIE1)* suppress the *FLC*-mediated delay of flowering as a result of the presence of *FRIGIDA* or of mutations in autonomous pathway genes. *PIE1* is required for high levels of *FLC* expression in the shoot apex, but it is not required for *FLC* expression in roots. PIE1 is similar to ATP-dependent, chromatin-remodeling proteins of the ISWI and SWI2/SNF2 family. The role of *PIE1* as an activator of *FLC* is consistent with the general role of ISWI and SWI2/SNF2 family genes as activators of gene expression. The *pie1* mutation also causes early flowering in noninductive photoperiods independently of *FLC*; thus, *PIE1* appears to be involved in multiple flowering pathways. *PIE1* also plays a role in petal development, as revealed by the suppression of petal defects of the *curly leaf* mutant by the *pie1* mutation.

INTRODUCTION

Flowering, the transition from vegetative to reproductive growth, is a major developmental switch in plants. Plants have evolved several pathways to regulate the timing of the floral transition and thus ensure maximum reproductive success. In Arabidopsis, four major floral promotion pathways have been identified through molecular genetic studies (for reviews, see Koornneef et al., 1998; Simpson and Dean, 2002). Two of these pathways are involved in interpreting environmental cues: the photoperiod and vernalization pathways. The photoperiod pathway promotes flowering in response to daylength. In Arabidopsis, long days induce flowering, whereas short days delay the floral transition (Koornneef et al., 1998). The vernalization pathway promotes flowering in response to the prolonged exposure to cold temperatures that occur in winter. A vernalization requirement is an adaptation that prevents plants from flowering prematurely in autumn and enables them to flower in spring (Michaels and Amasino, 2000; Simpson and Dean, 2002). The other two major floral promotion pathways, which are relatively independent of environmental cues, are the gibberellin (GA) and autonomous pathways. The autonomous pathway may coordinate flowering with the developmental state (Simpson and Dean, 2002). The GA pathway mediates the floral promotion effects of GA and is required for flowering in noninductive photoperiods (Wilson et al., 1992; Blazquez and Weigel, 2000).

Genetic analyses of naturally occurring flowering-time variation among different Arabidopsis accessions revealed that allelic variation at FRIGIDA (FRI) and FLOWERING LOCUS C (FLC) determined the winter-annual versus summer-annual habit (Burn et al., 1993; Lee et al., 1993, 1994; Clarke and Dean, 1994; Koornneef et al., 1994). Winter-annual accessions have dominant alleles of FRI and FLC and require vernalization for rapid flowering (Michaels and Amasino, 2000), whereas many summerannual accessions have a nonfunctional fri allele (Johanson et al., 2000), which accounts for the lack of a vernalization requirement in these accessions. FRI encodes a novel protein that increases the transcript level of FLC (Michaels and Amasino, 1999; Sheldon et al., 1999; Johanson et al., 2000). FLC, which encodes a MADS-domain transcription factor, acts as a floral repressor by negatively regulating the expression of genes that promote flowering, such as AGL20/SOC1 and FT (Lee et al., 2000; Samach et al., 2000). Genes in the autonomous pathway, such as LD, FCA, FPA, and FVE, promote flowering by repressing FLC expression; thus, mutations in the autonomous pathway genes lead to late flowering through increased FLC expression (Michaels and Amasino, 1999, 2001; Sheldon et al., 1999). Floral promotion by vernalization also is achieved in part by downregulating FLC expression (Michaels and Amasino, 1999, 2001; Sheldon et al., 1999, 2000). Thus, vernalization antagonizes the activation of FLC by FRI in winterannual Arabidopsis accessions (reviewed by Michaels and Amasino, 2000; Simpson and Dean, 2002). Therefore, FLC is a convergence point for the regulation of flowering by FRI, the autonomous pathway, and vernalization. Studies of the FLC promoter indicate that regulatory regions exist in both the region upstream of the start site of transcription and within the first intron (Sheldon et al., 2002).

Once the vernalized state is achieved, it is maintained through mitotic cell divisions in the absence of cold (Lang, 1965). Thus, vernalization causes an epigenetic change in cold-exposed cells. The level of *FLC* expression reflects the vernalized state. In vernalization-requiring winter-annual types of Arabidopsis, *FLC* is highly expressed in nonvernalized cells of the

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shoot apex, but after a vernalizing cold treatment, *FLC* remains repressed even after plants are returned to warm growing conditions (Michaels and Amasino, 2000; Sheldon et al., 2000). In the next generation, however, the highly expressed state of *FLC* is restored; this resetting of the epigenetic state in the next generation is similar to genomic imprinting (Michaels and Amasino, 2000). The recent isolation of genes involved in the stable maintenance of *FLC* repression after vernalization (Gendall et al., 2001; Levy et al., 2002) and the resemblance of one of these gene products, VERNALIZATION2 (VRN2), to Polycomb-group proteins indicate that the repression of *FLC* by vernalization requires chromatin-remodeling factors.

Here, we report that *PHOTOPERIOD-INDEPENDENT EARLY FLOWERING1 (PIE1)*, a gene that encodes a member of the ISWI class of ATP-dependent, chromatin-remodeling proteins, is required for the activation of *FLC* by *FRI* and by autonomous pathway mutations. Thus, PIE1 activity is necessary to permit *FLC* to be expressed at levels that inhibit flowering. The role of PIE1 in flowering and *FLC* regulation is consistent with the general role of ISWI and SWI2/SNF2 family ATPases as transcriptional activators. *PIE1* also plays a role in other developmental programs. A role in petal development is revealed by the frequent formation of extra petals in *pie1* mutant flowers and by the suppression of the petal defects of *curly leaf* mutants by the *pie1* mutation.

RESULTS

pie1 Mutations Cause Early Flowering

The *pie1* mutant was identified in a screen for mutants that are early flowering in short days (8 h of light and 16 h of dark), conditions that are not inductive for flowering in Arabidopsis (Koornneef et al., 1998). *pie1-1* mutants were found subsequently to have an early-flowering phenotype in both short days and long days (16 h of light and 8 h of dark) as well as in continuous light (Figure 1A, Table 1). However, *pie1* mutants flower earlier in inductive photoperiods (long days and continuous light) than in short days; thus, a certain degree of photoperiod responsiveness is maintained. The *pie1-1* mutation is recessive.

pie1-1 was identified in a T-DNA insertion population in the Wassilewskija (Ws) background. A sequence flanking a site of T-DNA insertion obtained from pie1-1 revealed a T-DNA inserted at the 3' end of At3g12810 (MBK21.19). This T-DNA cosegregated with the early-flowering phenotype of pie1-1 in an F2 population obtained from a backcross (data not shown); thus, the pie1 phenotype appeared to be caused by this T-DNA insertion. To confirm that the loss of At3g12810 leads to the pie1 phenotype, three more T-DNA insertion alleles of At3g12810 in the Columbia (Col) background were analyzed (pie1-2, pie1-3, and pie1-4, corresponding to SALK003776, SAIL78C11, and SAIL209B1, respectively). All three Col alleles also exhibited a recessive early-flowering phenotype in short days and long days (Table 1, Figure 2B), confirming that a lesion in At3g12810 results in early flowering. The rate of leaf initiation was identical in pie1-2 and Col in short days (Figure 1B).



Figure 1. Flowering and Leaf Initiation Rate of *pie1-1* Compared with the Wild Type.

(A) Wild-type (Ws) and *pie1-1* plants were grown under continuous light (CL), long days (LD), or short days (SD). Photographs were taken when flowering initiated and the inflorescence stem began to elongate. (B) The number of visible leaves (LN) in wild-type (Col) or *pie1-2* plants grown in short days was scored at 19, 26, and 33 days after planting (DAP). Data shown are means \pm SD of 12 plants per genotype.

Genetic Background-Dependent Phenotypes of pie1

In the Ws genetic background, *pie1-1* displays, in addition to early flowering, leaves that are slightly narrower and more serrated at the base (Figure 2E) and, as discussed below, extra petals in a fraction of the flowers (see Figure 6C). After the floral transition, all three Col alleles of *pie1* display the additional phenotypes of reduced fertility and reduced elongation of the primary flowering stem (bolt) accompanied by the production of numerous secondary and tertiary bolts, leading to a "bushy" phenotype (Figure 2C).

There are two possibilities to account for the more severe phenotype of the *pie1* alleles in Col compared with *pie1-1* in Ws: *pie1-1* could be a weaker allele compared with the Col alleles, or the difference in severity could result from differences in the Ws and Col genetic backgrounds. To distinguish between these possibilities, *pie1-1* in Ws was crossed with Col and the phenotypic segregation in the F2 population was ana-

Light Condition	Ws	pie1-1	Col	pie1-2	pie1-3	pie1-4
Continuous light	10.67 ± 1.03	7.21 ± 0.80	ND	ND	ND	ND
	(4.00 ± 0.89)	(2.64 ± 0.63)	ND	ND	ND	ND
Long days	7.90 ± 0.32	5.67 ± 0.62	15.42 ± 1.24	7.38 ± 0.74	7.56 ± 0.53	7.08 ± 0.79
	(3.10 ± 0.32)	(2.80 ± 0.56)	(4.14 ± 0.69)	(2.71 ± 0.49)	(3.00 ± 0.71)	(2.80 ± 0.79)
Short days	35.33 ± 2.29	17.44 ± 1.88	56.00 ± 3.25	31.11 ± 2.98	30.33 ± 3.72	26.25 ± 3.58
	(9.56 ± 1.01)	(7.13 ± 0.99)	(8.50 ± 1.38)	ND	ND	ND

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Values shown are mean numbers ± SD of rosette and cauline leaves (in parentheses) at flowering. At least 12 plants were scored for each genotype and treatment, ND, not determined.

lyzed. Approximately one-quarter of the F2 plants (21 of 88) exhibited the early flowering of the pie1 phenotype. Approximately three-quarters of these pie1 plants (16 of 21) displayed the relatively normal growth pattern similar to pie1-1 in Ws. However, approximately one-quarter of the pie1 plants (5 of 21) exhibited the inhibition of primary bolt elongation and the bushy phenotype characteristic of Col alleles of pie1. An F2 population from the reciprocal cross of one of the Col alleles (pie1-2) with Ws also was analyzed. In this F2 population, 31 of 119 F2 plants had the pie1 phenotype, and 23 (approximately three-quarters) of these pie1 plants displayed the more normal phenotype, whereas the remaining 8 (approximately one-quarter) exhibited the inhibition of primary bolt elongation and the bushy phenotype (Figure 2D). Therefore, the difference in the Ws and Col pie1 phenotypes results from differences in the Ws and Col genetic backgrounds rather than from differences in allele strength. Furthermore, the more severe phenotype may be attributable to a single recessive locus in the Col background.

PIE1 Encodes an ISWI Family **Chromatin-Remodeling Protein**

The consistent early-flowering phenotype of all four insertion alleles of At3a12810 indicated that this annotated sequence encoded PIE1. Because no EST had been found for PIE1, a cDNA was cloned by reverse transcriptase-mediated PCR. Comparison of the genomic and cDNA sequences revealed that PIE1 consists of 20 exons in an 8.4-kb genomic region (Figure 3A). There were a few differences between the annotation for At3q12810 and the cDNA sequence, and the corrected amino acid sequence was deposited in GenBank. The predicted start codon noted in the GenBank accession was chosen because there were no other ATG start codons in frame that were followed by more than two codons within the 877-bp intergenic region between this predicted start codon and the adjacent gene, At3g12800 (MBK21.18). The PIE1 open reading frame is predicted to encode a 2055-amino acid protein. The T-DNA in pie1-1 is inserted at the start of the last exon, and the T-DNAs in pie1-2, pie1-3, and pie1-4 are inserted in the large fifteenth exon (Figure 3A).

Two domains of PIE1 are highly similar to the SNF2_N and HELICc domains of proteins belonging to the SWI2/SNF2 and ISWI class of chromatin-remodeling proteins. These types of proteins generally are involved in the transcriptional activation of target genes via chromatin remodeling, and these two domains together constitute the SWI/SNF ATPase domain that is essential for their chromatin-remodeling activity (recently reviewed by Francis and Kingston, 2001; Narlikar et al., 2002). In these two domains, PIE1 has the highest similarity with DOMINO from Drosophila (Ruhf et al., 2001), SRCAP from human (Johnston et al., 1999), and SWR1 from yeast (Jacq et al., 1997), with amino acid identities ranging from 58 to 77% (Figures 3B to 3D).

A C-terminal region of PIE1 also exhibits similarity to the SANT domain (Figures 3B and 3E). The SANT domain was found originally in SWI3, ADA2, N-CoR, TFIIIB B, and ISWI (Aasland et al., 1996). A C-terminal SANT domain is characteristic of ISWI family members (SWI2/SNF2 family members have a bromodomain in the corresponding region); thus, the domain organization of PIE1 most closely resembles that of ISWI family proteins rather than that of the SWI2/SNF2 family (Narlikar et al., 2002). Although the relatedness among SANT domains is not high, conserved and functionally important residues of the SANT domain are present in this region of PIE1. Recent studies indicate that the N-terminal half of the SANT domain is required for interaction with histone acetyltransferases or histone deacetylases and that the C-terminal half is required for the interaction with chromatin (Guenther et al., 2001; You et al., 2001; Sterner et al., 2002). It is interesting that the PIE1 SANT domain has a unique 11-amino acid linker (GGAYRGRYRHP) between the N-terminal and C-terminal halves (Figure 3E). The HSA domain, which is found in some proteins that contain the SANT domain, also is detected at the N-terminal region of PIE1 by the module-detection program SMART (http://smart.embl-heidelberg. de/; Figure 3B). Two bipartite nuclear localization signals are detected as well (Figure 3B), indicating that PIE1 likely is localized to the nucleus. Although PIE1 is similar to other SWI2/ SNF2 and ISWI family proteins in the domains discussed above, other regions of PIE1 do not display any relatedness to other predicted proteins in the databases. A striking feature of PIE1 is that it exhibits a higher degree of relatedness to proteins from human, yeast, and Drosophila than to any other predicted proteins in Arabidopsis.

pie1 Suppresses FLC-Dependent Late Flowering

Several flowering pathways in Arabidopsis converge on the regulation of FLC expression; thus, it was of interest to evaluate the interaction of PIE1 with these pathways. Accordingly, pie1 was introduced into three genotypes that are late flowering as a result of increased FLC expression: FRI, Id, and fpa. When combined with FRI, a dominant positive regulator of FLC (Lee et al.,



Figure 2. pie1 Mutant Phenotype in Different Genetic Backgrounds.

(A) pie1-1 in the Ws background and wild-type Ws grown for 25 days in long days.

(B) Wild-type Col and pie1-2, pie1-3, and pie1-4 in the Col background grown in long days until flowering had initiated.

(C) The pleiotropic phenotype of Col *pie1* alleles after the transition to flowering. A small fraction of *pie1* mutant plants in Col showed some degree of primary inflorescence elongation (left); however, the majority of *pie1* mutant plants displayed a more severe inhibition of primary inflorescence elongation and the development of numerous secondary inflorescences (middle), which led to a bushy phenotype in older plants (right). DAP, days after planting.

(D) The genetic background influences the *pie1* phenotype. Shown are representative *pie1-2* plants from the F2 population obtained from a cross between *pie1-2* in Col and Ws. Approximately three-quarters of the *pie1-2* mutant plants displayed the more normal phenotype (left), whereas approximately one-quarter of the *pie1-2* mutant plants displayed the more pleiotropic phenotype (right) characteristic of Col *pie1* alleles.

(E) Leaf phenotypes of *pie1* mutants. Shown are the fifth rosette leaves from wild-type plants (Ws and Col) and *pie1* mutants in the corresponding genetic backgrounds (*pie1-1* and *pie1-2*, respectively) grown in short days.

1993; Michaels and Amasino, 1999; Johanson et al., 2000), the late-flowering phenotype was suppressed effectively by *pie1-1* and *pie1-2*; the *FRI pie1-1* and *FRI pie1-2* plants flowered at times similar to the corresponding wild-type strains Ws and Col, respectively (Figure 4A, Table 2). When *pie1-1* was introduced into the autonomous pathway mutant *Id-2* (Aukerman and Amasino, 1996) or *fpa-6* (Schomburg et al., 2001), late flowering also was suppressed effectively and the flowering time of the double mutants was similar to that of wild-type Ws (Figure 4B, Table 3).

Because *FRI* and mutations in autonomous pathway genes cause late flowering by increasing *FLC* mRNA levels (Michaels and Amasino, 1999; Sheldon et al., 1999), we determined whether the *pie1*-mediated suppression of the *FRI* and *Id-2* phenotypes involved an effect on *FLC* transcript levels. *FLC* transcript levels in *FRI* and *Id-2* homozygous plants were decreased by the *pie1-1* lesion (Figure 4C). Thus, *PIE1* activity is required for the increased *FLC* expression that results from the presence of *FRI* or from mutations in the autonomous pathway.



Figure 3. PIE1 Gene and Protein Structure.

(A) Genomic arrangement of *PIE1*. The translation start and stop sites and the T-DNA insertion sites in *pie1-1*, *pie1-2*, *pie1-3*, and *pie1-4* are indicated. Gray boxes indicate translated exons, and lines indicate introns or intergenic sequences.

(B) Domains of PIE1. Domains predicted by the SMART (http://smart.embl-heidelberg.de/) program and the amino acid numbers of these domains are indicated. The two putative bipartite nuclear localization signals (NLS) at the N-terminal and C-terminal regions of PIE1 are KRQKTLEAP-KEPRRPKT and KKRDLIVDTDEEKTSKK, respectively.

(C) Sequence alignment of the SNF_N domain of PIE1 with Drosophila DOMINO A, human SRCAP, and yeast SWR1. Numerals indicate amino acid positions.

(D) Sequence alignment of the HELICc domain.

(E) Sequence alignment of the SANT domain. The PIE1 SANT domain was compared with the SANT domains from human ADA2, yeast ADA2, mouse N-CoR, yeast BAS1, human MYBA, yeast TFIIIB, yeast SWI3, and *Drosophila* ISWI. The two residues marked with stars have been shown to be important for the function of yeast ADA2 (Sterner et al., 2002).

PIE1 Also Regulates Flowering Time Independently of FLC

Although the largest effects of *pie1* mutations on flowering time were observed in the late-flowering *FRI* and autonomous pathway mutant backgrounds (Tables 2 and 3), as discussed above, *pie1* mutants also flower earlier than the rapid-flowering

wild-type strains Col and Ws (Table 1). Because the suppression of *FRI*-containing lines and autonomous pathway mutants by *pie1* is associated with reduced *FLC* expression, it was of interest to determine the fraction of the early-flowering phenotype of *pie1* that is independent of the effect of the *pie1* lesion on *FLC* expression. Accordingly, the effect of a *pie1* mutation



Figure 4. Suppression of FLC-Dependent Late Flowering by pie1.

(A) Suppression of *FRI*-mediated late flowering by *pie1*. Representative plants of wild-type Ws and *pie1-1* mutants homozygous for *FRI* grown in long days (LD) and short days (SD) are shown. Photographs were taken at the initiation of flowering.

(B) Suppression of *Id*-mediated late flowering by *pie1*. Representative plants of wild-type Ws, the *Id-2* mutant in the Ws background, and the *Id-2 pie1-1* double mutant grown in long days are shown. Photographs were taken at the initiation of flowering.

(C) Repression of *FRI-* or *Id-*mediated *FLC* activation by *pie1*. RNA was isolated from 10-day-old seedlings grown under continuous light. The blots were probed first with *FLC* and then reprobed with 18S ribosomal DNA (18S) as a loading control.

was compared with that of an *flc* null mutation, *flc-3* (Michaels and Amasino, 1999) in both long days and short days. For the comparison with the *pie1-1* allele in the Ws background, *flc-3* was introduced into Ws from Col by backcrossing with Ws three times. In the F2 population resulting from the third backcross, both *FLC* homozygous (wild type) and *flc-3* homozygous plants were scored for leaf number at flowering. *flc-3* homozygous plants flowered slightly earlier than wild-type plants in both long days and short days, as reported previously for *flc-3* in Col (Michaels and Amasino, 2001); however, *pie1-1* plants flowered even earlier than *flc-3* plants in both conditions, particularly in short days (Table 4). Confirmation that the *pie1* lesion in the Col background has an *FLC*-independent effect on flowering time is provided by the fact that *pie1-2*, *pie1-3*, and *pie1-4* mutants also flowered substantially earlier in short days (Table 1) than *flc-3* in Col, which in short days flowered with 50.81 ± 2.29 rosette leaves. These results indicate that the *pie1* lesion causes early flowering via *FLC*-independent pathways as well as by reducing *FLC* expression.

PIE1 Is Expressed Preferentially in the Shoot Apical Meristem and *PIE1* mRNA Level Is Not Affected by Other Flowering Pathways

PIE1 mRNA was detectable on RNA gel blots using total RNA from whole seedlings, although the expression level was low (Figure 5A). Wild-type-size *PIE1* transcript was not detected in *pie1-1*, but two larger bands were detected, indicating that transcription terminates at two sites in the T-DNA insertion. Smaller *PIE1* transcripts were detected in *pie1-2* and *pie1-4*, consistent with the T-DNA insertion points in the middle of the gene in these mutants. In *pie1-3*, no *PIE1* transcript was detected, indicating that if a truncated *PIE1* message is produced in *pie1-3*, the mRNA is unstable.

Because the late-flowering phenotype and the high level of *FLC* mRNA caused by the presence of *FRI* or autonomous pathway mutations are suppressed by the *pie1* lesion or by vernalization, it is possible that the autonomous or the vernalization pathway or *FRI* regulates *FLC* by affecting PIE1 activity. However, steady state *PIE1* mRNA levels were not affected by the presence or absence of *FRI*, *LD*, or *FLC* or by vernalization (Figure 5B). Thus, if PIE1 activity is regulated by any of these flowering pathways, this regulation does not occur at the mRNA level.

The spatial expression pattern of PIE1 was studied using a fusion of a 1.53-kb region upstream of the start codon of PIE1 to the reporter gene β -glucuronidase (GUS). In seedlings, PIE1 promoter activity was highest in the shoot apical meristem (SAM), but lower GUS activity also was detected in cotyledons, young leaves, hypocotyls, and roots, especially along the vascular tissues in these organs (Figures 5D and 5E). Unlike other genes involved in FLC-mediated flowering time regulation, such as LD (Aukerman et al., 1999), FCA (Macknight et al., 2002), FLC (Michaels and Amasino, 2000), and FPA (Schomburg et al., 2001), PIE1 promoter activity was not detected in the root tip (Figure 5F). PIE1 promoter activity was maintained after the transition to flowering in the inflorescence SAM and in floral primordia (Figure 5G). In adult flowers, the PIE1 promoter was active in sepals, in anther filaments, and at the tip of the carpel but not in papillae (Figure 5H). The spatial expression pattern revealed using this GUS fusion was consistent with the lower resolution RNA gel blot results obtained from adult tissues (Figure 5C). For example, PIE1 mRNA was barely detectable in adult leaves, but its expression was increased in shoot samples that contained the SAM along with leaves, consistent with a greater abundance of PIE1 mRNA in the SAM.

The high level of *PIE1* promoter activity in the SAM, but not in the root tip, raised the question of whether *FLC* expression could be suppressed by the *pie1* lesion in the SAM but not in the root tip. To address this issue, an *FLC:GUS* translational fu-

Table 2. Primary Leaf Number at Flowering of FRI-Containing Lines in Long and Short Days						
Light Condition	<i>FRI</i> in Ws	FRI pie1-1	Ws ^a	<i>FRI</i> in Col	FRI pie1-2	Col ^a
Long days	54.43 ± 9.50	8.56 ± 1.20	7.94 ± 0.94	72.17 ± 3.85	13.23 ± 1.36	15.42 ± 1.24
	(10.43 ± 1.09)	(3.56 ± 0.62)	(3.58 ± 0.61)	(9.67 ± 0.91)	ND	(4.14 ± 0.69)
Short days	89.53 ± 11.30	25.50 ± 4.83	28.60 ± 1.67	>100	ND	56.00 ± 3.25
	(13.50 ± 1.59)	(7.07 ± 1.38)	(9.20 \pm 0.45)	ND	ND	(8.50 ± 1.38)

Values shown are mean numbers ± SD of rosette and cauline leaves (in parentheses) at flowering. At least 12 plants were scored for each genotype and treatment. ND, not determined.

^a Wild-type Ws and Col accessions were scored as *fri*-homozygous controls.

sion construct was introduced into the FRI pie1-1 background (this FLC:GUS fusion accurately represents the native pattern of FLC expression (Michaels and Amasino, 2000). In six FRI pie1-1 lines examined, FLC expression was high in the root tip but very low or undetectable in the SAM (Figures 5I and 5J). To restore PIE1 activity to the FRI pie1-1 lines containing the FLC:GUS fusion, these lines were crossed with FRI in Ws (pie1 is a fully recessive mutation). In the resulting F1 plants, FLC expression was high in the SAM as well as in the root tip (Figures 5K and 5L). These results indicate that PIE1 is required for the high level of FLC expression in the SAM but not in the root tip. They also suggest that suppression of FLC expression in the SAM but not in the roots is sufficient to render plants early flowering and that the residual expression of FLC mRNA detected in RNA samples from entire pie1 mutant seedlings (Figures 4C and 4D) might come from FLC expression in root tips.

pie1 Frequently Makes Extra Petals and Suppresses Petal Defects in *curly leaf*

There was an increased frequency of extra petals in the flowers of *pie1* mutants (Figure 6C). In wild-type Arabidopsis (Ws), flowers with extra petals are rare: among 71 flowers examined, 66 (93.0%) had four petals, 4 (5.6%) had three petals, and 1 (1.4%) had five petals. However, in *pie1-1* mutants grown in the same conditions, approximately one-half of the flowers formed extra petals: among 95 flowers examined, 45 (47.4%) had four petals, 5 (5.3%) had three petals, and the remaining 45 (47.4%) had five or more petals. Some of the *pie1* flowers with extra petals also developed extra sepals, but the frequency of extra sepal development was lower than that of extra petals. These results indicate that *PIE1* plays a role in petal number regulation as well as floral induction.

Many *Drosophila* genes that belong to the trithorax group (trxG), including SWI2/SNF2 and ISWI family genes, were identified as suppressors of Polycomb group (PcG) genes (reviewed by Kennison, 1995). These trxG proteins generally act at the chromatin level to maintain active gene expression and to counteract repression by PcG proteins (Francis and Kingston, 2001). Because one of the Arabidopsis PcG gene mutants, *curly leaf (clf)*, exhibits reduced petal development (Goodrich et al., 1997), whereas *pie1*, an ISWI gene mutant, displays extra petals, it was of interest to determine whether the petal defects in *clf* could be suppressed by *pie1*. In *clf* mutants, flowers display a range of abnormal phenotypes depending on the strength of the mutant allele; the most prominent of these abnormalities is that petals usually are absent or reduced severely in size. In *clf* mutants, leaves also are smaller and typically are curled upward compared with wild-type leaves, and the mutants flower earlier than the wild type, particularly in short days (Goodrich et al., 1997).

We isolated two clf alleles (clf-52 and clf-53) in the Ws background. clf-52 and clf-53 were identical in phenotype and displayed the typical phenotypes of *clf* alleles in other accessions of Arabidopsis (Goodrich et al., 1997). A double mutant between *pie1-1* and *clf-52* showed additive phenotypes in leaves. pie1-1 clf-52 leaves were curled upward, like clf-52 leaves, and were narrower in basal regions, like pie1-1 leaves (Figures 6A and 6B). The flowering time of pie1-1 clf-52 in long days was earlier than that of clf-52 but similar to that of pie1-1 (Figure 6A). In short days, clf-52 flowered earlier than pie1-1, and pie1-1 clf-52 flowered at times similar to the clf-52 single mutant (data not shown). The reduced sizes of flowers and individual floral organs (except petals) of pie1-1 clf-52 were similar to those of the clf-52 single mutant (Figure 6D). However, the severe defect in petal development of clf-52 was suppressed in the pie1-1 clf-52 double mutant, which displayed normal petal formation (Figure 6D).

DISCUSSION

Delayed flowering caused by the presence of *FRI* or by mutations in autonomous pathway genes is mediated by increased mRNA levels of the floral repressor *FLC* (Michaels and

Table 3. Primary Leaf Number at Flowering of Id- or fpa-Containing Lines in Long Days							
Light Condition	Ws ^a	ld-2	ld-2 pie1-1	fpa-6	fpa-6 pie1-1		
Long days	9.58 ± 1.24 (3.83 ± 0.58)	$\begin{array}{c} 41.36 \pm 8.62 \\ (8.82 \pm 0.87) \end{array}$	9.30 ± 1.26 (3.78 ± 0.60)	52.13 ± 2.47 (9.75 ± 0.71)	13.71 ± 1.38 (4.36 ± 0.63)		

Values shown are mean numbers ± SD of rosette and cauline leaves (in parentheses) at flowering. At least 12 plants were scored for each genotype. ^aThe wild-type Ws accession was scored as a control.

 Table 4. Primary Leaf Number of flc Null and pie1 at Flowering in Long and Short Days

Light Condition	Wild Type	flc-3	pie1-1
Long days	9.85 ± 1.46	7.63 ± 0.52	6.17 ± 0.58
	(3.15 ± 0.69)	(2.13 ± 0.35)	(3.08 ± 0.79)
Short days	41.17 ± 4.39	$\textbf{33.42} \pm \textbf{3.48}$	18.07 ± 1.49
	(10.17 ± 0.83)	(8.25 ± 2.14)	(6.93 ± 0.62)

Values shown are mean numbers \pm sD of rosette and cauline leaves (in parentheses) at flowering. At least 12 plants were scored for each genotype and treatment. See text for the details of introgressing *flc-3* into the Ws genetic background.

Amasino, 1999, 2001; Sheldon et al., 1999). Repression of these late-flowering phenotypes by vernalization results from the downregulation of *FLC*. Therefore, the regulation of *FLC* is a convergence point of flowering-time regulation by *FRI*, the autonomous pathway, and vernalization (recently reviewed by Simpson and Dean, 2002). Our data show that *pie1* mutations can suppress *FLC*-mediated late flowering caused by *FRI* or by mutations in autonomous pathway genes. *PIE1* acts upstream of *FLC* because *PIE1* activity is required for increased *FLC* expression.

Interestingly, the effect of the *pie1* lesion on *FLC* expression is restricted to the shoot apex. The expression pattern of a *PIE1* reporter gene fusion indicated that, in contrast to *FLC*, *PIE1* was not expressed in the root apex. Furthermore, the expression pattern of a *FLC* reporter gene fusion in a *pie1* mutant revealed that the loss of *PIE1* reduced *FLC* expression only in the shoot apex. Thus, in Arabidopsis, the level of *FLC* expression in the shoot apex, but not in the root apex, appears to influence flowering behavior. These results also demonstrate that root tip expression of *FLC* does not require *PIE1*. Perhaps there is another gene that provides a function similar to *PIE1* in root tips to promote *FLC* expression, or perhaps a lack of certain negative regulators of *FLC* in root tips renders *FLC* expression independent of *PIE1* or related activities.

The early-flowering phenotype of *pie1* mutants was first noted in noninductive short-day photoperiods. However, *pie1* mutants also flowered significantly earlier than the wild type in inductive conditions (long days and continuous light), and a degree of photoperiod sensitivity was maintained in *pie1* mutants (Table 1). The early flowering of *pie1* mutants in short days must occur, in part, independently of the effect of the *pie1* lesion on *FLC*, because *pie1* mutants flower much earlier in short days than do *flc* null mutants (Table 4).

PIE1 exhibits sequence similarity to the ATPase domains of the ISWI and SWI2/SNF2 family of chromatin-remodeling proteins. The ISWI and SWI2/SNF2 family of ATP-dependent remodeling components uses the energy of ATP hydrolysis to modify chromatin structure in a noncovalent manner. Thus, PIE1 may affect the transcriptional activation of *FLC* via a structural change of the chromatin in the vicinity of *FLC* or in the vicinity of an upstream regulator of *FLC*. The SWI2/SNF2 family modifiers have a bromodomain, whereas the ISWI family modifiers, such as PIE1, have a SANT domain at their C-terminal regions (Narlikar et al., 2002). The SWI2/SNF2 family can affect chromatin structure by inducing conformational changes that expose nucleosomal DNA on the surface of the histone octamer, whereas the ISWI family can affect chromatin structure



Figure 5. *PIE1* Expression Pattern and the Effect of the *pie1* Mutation on the *FLC* Expression Pattern.

(A) *PIE1* mRNA expression in wild-type and *pie1* mutant alleles. RNA was isolated from 10-day-old seedlings of each genotype grown under continuous light (see [A] and [B]). The blots were probed first with *PIE1* and then reprobed with 18S ribosomal DNA (18S) as a loading control (see [A], [B], and [C]).

(B) The steady state *PIE1* mRNA level is not regulated by *FRI*, *FLC*, *LD*, or vernalization. Genotype designations for *FRI* and *FLC* lines have been described previously (Michaels and Amasino, 2001). *FRI FLC*+V RNA was isolated from *FRI FLC* seedlings that had been vernalized for 40 days and then grown under continuous light for 7 days.

(C) *PIE1* mRNA expression in different tissues. Tissues were collected from adult plants grown in long days.

(D) to (H) Histochemical GUS staining of transgenic Arabidopsis containing a *PIE1 promoter:GUS* fusion.

(D) Seven-day-old whole seedling grown under continuous light.

(E) and (F) Magnification of the shoot apical meristem region (E) and the root tip (F) of the seedling.

(G) and (H) Inflorescence meristem region (G) and flower (H) from an adult plant grown in long days.

(I) to (L) Histochemical GUS staining of transgenic Arabidopsis containing an *FLC:GUS* fusion. Shown are the shoot apical meristem region ([I] and [K]) and the root tip ([J] and [L]) of representative *FRI pie1-1* homozygous and *FRI PIE1 pie1-1* heterozygous seedlings grown for 7 days under continuous light.



Figure 6. Effect of *pie1* on the *clf* Phenotype.

(A) pie1-1, clf-52, and pie1-1 clf-52 plants grown in long days to the flowering stage.

(B) Fourth rosette leaves of pie1-1, clf-52, and pie1-1 clf-52 plants grown in long days.

(C) pie1-1 flower with six petals.

(D) Flowers of *pie1-1*, *clf-52*, and *pie1-1 clf-52* plants grown in long days.

by sliding the DNA around the histone octamer (Langst and Becker, 2001; Narlikar et al., 2002).

The developmental roles of several Arabidopsis proteins containing the SWI/SNF ATPase domain have been characterized. For example, SPLAYED (SYD), which encodes a SWI2/ SNF2-like protein with a partial bromodomain, was isolated in a screen for LEAFY enhancers. Subsequently, SYD was found to play multiple roles in apical meristem identity and carpel and ovule development (Wagner and Meyerowitz, 2002). DDM1, another SWI2/SNF2-like protein, is required for the maintenance of cytosine methylation in the genome (Jeddeloh et al., 1999) and for the maintenance of the histone H3 methylation pattern (Gendrel et al., 2002). MOM is an SWI2/SNF2-like protein that is involved in transcriptional gene silencing but that does not affect the DNA methylation pattern (Amedeo et al., 2000). PICKLE is a CHD3 protein with two chromodomains, a PHD domain, and a SWI/SNF ATPase domain that is involved in the suppression of embryonic development during germination via the repression of an embryonic development activator, LEC1 (Ogas et al., 1999).

PIE1 is the first ISWI protein in plants for which a role in development has been identified. In *Drosophila*, ISWI is involved in transcriptional activation as the catalytic subunit of at least three chromatin-remodeling complexes: NURF, CHRAC, and ACF (Deuring et al., 2000; Badenhorst et al., 2002). Because mutations in *PIE1* affect *FLC* expression, *FLC*-independent flowering pathways, leaf morphology, and floral organ development, PIE1 might act as a catalytic subunit in several types of chromatin-remodeling complexes with distinct developmental roles in Arabidopsis. However, one type of chromatin-remodeling complex can play many developmental roles, as shown recently for NURF (Badenhorst et al., 2002), so it is possible that there is a single complex disrupted by the *pie1* lesion that is responsible for the range of phenotypes observed in the mutant.

Certain SWI2/SNF2 and ISWI family genes were first characterized genetically in *Drosophila* as trxG genes, which, when mutated, were suppressors of PcG genes (reviewed by Kennison, 1995). trxG proteins generally promote an open and active configuration of target chromatin, whereas PcG proteins generally favor a closed and repressed configuration. The ISWI and SWI2/SNF2 family proteins provide ATP-dependent chromatin-remodeling activity, and other types of trxG proteins are associated with chromatin-remodeling complexes (Müller and Leutz, 2001). Our observation that PIE1, an ISWI family protein, is required for the expression of *FLC* is consistent with a trxGlike role for PIE1. The vernalization pathway acts to repress *FLC*. This repression is maintained through subsequent mitotic cell divisions in the absence of cold (Michaels and Amasino, 2000) and likely is mediated by chromatin remodeling. Recently, two genes were identified, *VRN1* and *VRN2*, that are required for the stable maintenance of *FLC* repression after vernalization (Gendall et al., 2001; Levy et al., 2002). One of these genes, *VRN2*, encodes a protein with similarities to PCG proteins. The identities of *VRN2* and *PIE1* are consistent with the transcriptional regulation of *FLC* being subject to chromatin remodeling by opposing trxG and PcG complexes. A PIE1-containing complex would favor an active *FLC* conformation, whereas a VRN2-containing complex would create an inactive conformation. After vernalization, PIE1-mediated activation of *FLC* might be replaced by VRN2-mediated inactivation.

The *pie1 clf* double mutant phenotype (Figure 6) provides another example of the opposing roles of PIE1 and a PcG protein, CLF. The frequent development of extra petals in *pie1* mutant flowers and the severe reduction in size or the absence of petals in *clf* mutant flowers indicate that PIE1 and CLF perform negative and positive regulatory functions, respectively, in Arabidopsis petal development. Perhaps PIE1 is required for the expression of a repressor of petal development, whereas CLF is required for the suppression of this repressor. It will be interesting to identify the common downstream target genes of PIE1 and CLF in petal development.

In summary, our data demonstrate that *PIE1* is required for both *FLC* expression in the shoot apex and the activity of an *FLC*-independent floral repression pathway. The role of *PIE1* in *FLC* regulation is to facilitate the increase in *FLC* expression caused by the presence of *FRI* or by autonomous pathway mutations. One possible model for the regulation of *FLC* by *PIE1* is that signaling by *FRI*, the autonomous pathway, or the vernalization pathway regulates the activity of a PIE1-containing chromatin-remodeling complex, which in turn leads to the regulation of *FLC* transcription. It will be important to determine whether *FLC* is a direct target of a PIE1-containing chromatinremodeling complex and whether *FRI*, the autonomous pathway, or the vernalization pathway might affect the activity of such a complex.

METHODS

Plant Materials and Growth Conditions

The Arabidopsis thaliana pie1-1 mutant in the Wassilewskija (Ws) background was isolated from the BASTA population of the Arabidopsis Knockout Facility (http://www.biotech.wisc.edu/Arabidopsis/). pie1 T-DNA insertion lines in the Columbia (Col) background were isolated from either the SALK Collection (http://signal.salk.edu/; pie1-2, which is SALK_003776) or the Syngenta Arabidopsis Insertion Library (http:// www.nadii.com/pages/collaborations/; pie1-3 and pie1-4, which are SAIL78C11 and SAIL209B1, respectively). FRI in Ws was obtained by introgressing FRI into Ws by four backcrosses from FRI in Col (Lee and Amasino, 1995). FRI pie1-1 was generated by crossing pie1-2 with FRI in Ws, and FRI pie1-2 was generated by crossing pie1-2 with FRI in Col. The following mutants are in the Ws background: Id-2 (Aukerman and Amasino, 1996), fpa-6 (Schomburg et al., 2001), and clf-52 (T-DNA insertion in the eighth intron of CLF; the designation of this clf allele as clf-52

was the recommendation of Justin Goodrich). *flc-3* (Michaels and Amasino, 1999) is in the Col background. All plants were grown under $\sim 100 \ \mu E \cdot m^{-2} \cdot s^{-1}$ cool-white fluorescent light at 22°C. For vernalization treatments, seeds were plated on agar-solidified medium containing 0.65 g/L Peter's Excel 15-5-15 fertilizer (Scotts, Maysville, OH) and germinated for 4 days under short-day conditions (8 h of light and 16 h of dark) at 22°C before being transferred to 2°C for 40 days. During cold treatment, samples were kept under short-day conditions.

T-DNA–Flanking Sequence Analyses

The sequence flanking the T-DNA of *pie1-1* was obtained by thermal asymmetric interlaced PCR (Liu et al., 1995); details are described elsewhere (Schomburg et al., 2003). T-DNA borders were defined by sequencing PCR products obtained using a T-DNA border primer and a gene-specific primer. The T-DNA border primers used for each T-DNA insertion population are described on the Arabidopsis Knockout Facility World Wide Web site listed above.

RNA Gel Blot Analyses

Total RNA was isolated using TRI Reagent (Sigma) according to the manufacturer's instructions. For RNA gel blot analysis, 40 μ g of total RNA was separated by denaturing formaldehyde-agarose gel electrophoresis as described by Sambrook et al. (1989). The *FLC* probe was a cDNA fragment lacking the conserved MADS-domain sequences. The *PIE1* probe was a 6.3-kb full-length cDNA fragment. Blots also were probed with an 18S rDNA as a control for the quantity of RNA loaded.

Sequence Analyses

Genes were predicted with GenScan (Burge and Karlin, 1997). Protein sequences were analyzed with SMART (Schultz et al., 2000), PSORT (Nakai and Kanehisa, 1992), and ψ -BLAST (Altschul et al., 1997). Protein sequence alignments were generated using CLUSTAL W (Thompson et al., 1994). First-strand cDNA was synthesized using an oligo-d(T) primer and *Moloney murine leukemia virus* Reverse Transcriptase (Stratagene), then the *PIE1* cDNA was amplified by PCR using cDNA Polymerase Mix (Clontech, Palo Alto, CA) and MBK21-2 (5'-AAGTGGGAGGTTAAG-AAAATGATCATCCAC-3') and MBK21-6 (5'-CACTCTGCAGTCACT-AACCATCTTCTTCTT-3') as primers. The *PIE1* cDNA PCR product was cloned into pCR2.1-TOPO (Invitrogen, Carlsbad, CA), and the sequence was determined with Big-Dye reaction mix (Amersham) using an ABI automated sequencer (Applied Biosystems, Foster City, CA).

Histochemical β-Glucuronidase Assays

The PIE1 promoter:β-glucuronidase fusion construct was generated by PCR amplification of 1.53 kb of the PIE1 5' regulatory region using PIE1P-1 (5'-TCCCCCGGGCTAATGTTAATAATCGAACCTCCACCG-CTT-3') and PIE1P-3 (5'-GGACTAGTATGATTGCGGAAATTCGTTTTA-GAAGGTTC-3') as primers; restriction sites are shown in boldface, and sequences corresponding to the PIE1 5' regulatory region are underlined. The resulting PCR product was digested with Smal-Spel and ligated to pPZP211-GUS (HindIII to EcoRI fragment of pBI121 in pPZP211) digested with PstI-Xbal (PstI was blunted with T4 DNA polymerase [New England Biolabs, Beverly, MA] after digestion), resulting in pNA179. Arabidopsis (ecotype Ws) plants were transformed with pNA179-containing Agrobacterium tumefaciens strain ABI by infiltration (Clough and Bent, 1998). Transgenic lines were selected on agar-solidified medium containing 0.65 g/L Peter's Excel 15-5-15 fertilizer and 50 μg/mL kanamycin. Staining for β-glucuronidase activity was performed as described previously (Schomburg et al., 2001).

Upon request, all novel materials described in this article will be made available in a timely manner for noncommercial research purposes.

Accession Numbers

The accession number for the sequence of *At3g12810* is AY279398. GenBank accession numbers for the *Drosophila* DOMINO A, human SR-CAP, and yeast SWR1 sequences shown in Figure 3C are AF076776, AF143946, and NP_010621, respectively. Accession numbers for the sequences shown in Figure 3E are as follows: human ADA2 (AAB50689), yeast ADA2 (NP_010736), mouse N-COR (XP_109199), yeast BAS1 (P22035), human MYBA (P10243), yeast TFIIIB (NP_014359), yeast SWI3 (P32591), and *Drosophila* ISWI (NP_523719).

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