

REP1, a Basic Helix-Loop-Helix Protein, Is Required for a Branch Pathway of Phytochrome A Signaling in Arabidopsis

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Phytochromes are primary photoreceptors mediating diverse responses ranging from induction of germination to floral induction in higher plants. We have isolated novel recessive *rep1* (*reduced phytochrome signaling 1*) mutants, which exhibit a long-hypocotyl phenotype only under far-red light but not under red light. Physiological characterization showed that *rep1* mutations greatly reduced a subset of phytochrome A-regulated responses, including the inhibition of hypocotyl elongation, cotyledon expansion, modulation of gravitropic growth of hypocotyl, and induction of the *CAB* (encoding chlorophyll *a/b* binding protein) gene, without affecting the accumulation of anthocyanin, far-red-preconditioned blocking of greening, induction of germination, and induction of *CHS* (encoding chalcone synthase) and *FNR* (encoding ferredoxin-NADP⁺ oxidoreductase) genes. These results suggest that REP1 is a positive signaling component, functioning in a branch of the phytochrome A signaling pathway. Molecular cloning and characterization of the *REP1* gene revealed that it encodes a light-inducible, putative transcription factor containing the basic helix-loop-helix motif.

INTRODUCTION

Plants are equipped with versatile photoperception and signaling systems to incorporate the constant changes of quantity, quality, duration, or direction of the ambient light into their developmental programs (Kendrick and Kronenberg, 1994). Perception of the broad spectrum of light, ranging from UV-B to far red (FR), is mediated by several distinct photoreceptors, including red (R)/FR-absorbing phytochromes, blue/UV-A light-absorbing cryptochromes, phototropins, and UV-B light photoreceptors (Furuya, 1993; Huala et al., 1997; Cashmore et al., 1999). Among these photoreceptors, phytochromes have been best characterized at biochemical, molecular, and physiological levels. Phytochromes, which primarily mediate diverse responses to R light and FR light (Smith, 1995; Fankhauser and Chory, 1997; Deng and Quail, 1999), are dimeric proteins, existing in two photointerconvertible forms, Pr (R light-absorbing phytochrome) and Pfr (FR light-absorbing phytochrome). When irradiated with R light, the Pr form is transformed into the Pfr form; conversely, the Pfr form can be converted back to the Pr form by irradiation with FR light (Butler et al., 1959). This photoreversibility enables phytochromes to function as a molecular light switch. Arabidopsis has five members of the phytochrome gene family, *PHYA* to *PHYE* (Sharrock and Quail,

1989; Clack et al., 1994). Whereas *PHYA* encodes the type I photolabile phytochrome, *PHYB* to *PHYE* have been suggested to encode type II photostable phytochromes (Furuya, 1993). Physiological analysis of phytochrome-deficient mutants and transgenic plants overexpressing these phytochromes has demonstrated not only distinct but also overlapping functions for each phytochrome throughout the plant development (Reed et al., 1994; Quail et al., 1995; Furuya and Schäfer, 1996; Whitelam and Devlin, 1997).

Phytochrome A (PhyA) is the primary photoreceptor for the high irradiance response (HIR) to FR light including deetiolation such as inhibition of hypocotyl elongation and cotyledon expansion (Nagatani et al., 1993; Parks and Quail, 1993; Whitelam et al., 1993; Johnson et al., 1994). In addition to its role in deetiolation, PhyA mediates accumulation of anthocyanin (Kunkel et al., 1996) and FR-preconditioned blocking of greening (van Tuinen et al., 1995; Barnes et al., 1996b; Runge et al., 1996). FR light also modulates the gravitropic response of hypocotyl growth and germination (Poppe et al., 1996; Robson and Smith, 1996; Shinomura et al., 1996; Hangarter, 1997). These physiological and developmental changes are often accompanied by the changes in gene expression (Terzaghi and Cashmore, 1995). For example, *CAB* (encoding chlorophyll *a/b* binding protein) and *CHS* (encoding chalcone synthase) are induced (Bowler et al., 1994; Barnes et al., 1996a; Hamazato et al., 1997), whereas others, such as *PHYA* (encoding phytochrome A) and *PORA* (encoding protochlorophyllide oxidoreductase A)

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are repressed by FR light through the action of PhyA (Runge et al., 1996; Canton and Quail, 1999).

Although the structure and function of phytochromes have been extensively characterized (Cherry et al., 1993; Boylan et al., 1994; Xu et al., 1995; Lapko et al., 1997; Yeh and Lagarias, 1998; Hennig et al., 1999; Kircher et al., 1999; Yamaguchi et al., 1999), the downstream signaling mechanisms are poorly understood. Several approaches have been undertaken to identify the components involved in phytochrome signaling. Pharmacological studies have identified several positive components in the PhyA signaling pathway (Romero et al., 1991; Neuhaus et al., 1993; Bowler et al., 1994). The proposed pathway involves heterotrimeric G proteins, cGMP, and calcium/calmodulin, which mediate PhyA-dependent induction of the *CAB*, *CHS*, and *FNR* genes. The yeast two-hybrid screening revealed that several components, including PIF3 (Ni et al., 1998), PKS1 (Fankhauser et al., 1999), and NDPK2 (Choi et al., 1999), interact with both PhyA and PhyB. The different subcellular localization and differential effects of these interacting proteins on phytochrome-dependent responses imply that phytochrome may utilize multiple interacting partners to regulate various photoresponses (Furuya and Kim, 2000; Neff et al., 2000).

Genetic approaches using mutant screening have been fruitful in identifying various components in the phytochrome signaling pathway (Koornneef et al., 1980; Chory et al., 1989; Ahmad and Cashmore, 1996; Wei and Deng, 1996; Lin and Cheng, 1997; Wagner et al., 1997; Genoud et al., 1998). Several genetic components of PhyA signaling have been isolated. The *eid1* and *spa1* mutants show enhanced FR-HIR (Hoecker et al., 1998, 1999; Büche et al., 2000), whereas *far1*, *fhy1*, *fhy3*, *fin2*, *fin219*, *pat1*, and *vlf* mutants show defective PhyA-dependent responses (Whitelam et al., 1993; Yanovsky et al., 1997; Soh et al., 1998; Hudson et al., 1999; Bolle et al., 2000; Hsieh et al., 2000). So far, *FAR1*, *FIN219*, *PAT1*, and *SPA1* genes have been characterized at the molecular level, but their biochemical functions are not defined (Hoecker et al., 1999; Hudson et al., 1999; Bolle et al., 2000; Hsieh et al., 2000).

To identify downstream components in the PhyA signaling pathway, we screened T-DNA insertional lines and isolated two novel allelic mutants, *rep1-1* (*reduced phytochrome signaling 1-1*) and *rep1-2*, that showed a long hypocotyl phenotype under FR light but not under R light. Phenotypic analysis revealed that the *rep1* mutation abrogated a subset of PhyA-mediated responses, including deetiolation, gravitropic modulation of hypocotyl growth, and induction of the *CAB* gene, but it did not affect the accumulation of anthocyanin, FR-preconditioned blocking of greening, induction of germination, and induction of *CHS* and *FNR* genes by FR light. Our results showed that the *REP1* gene encodes a transcription factor containing the basic helix-loop-helix (bHLH) motif and that the corresponding transcript is induced by light. These results suggest that *REP1* may function as a positive component in a branch pathway of PhyA signaling in Arabidopsis.

RESULTS

Isolation of *rep1* Mutants

To isolate signaling components in the PhyA signaling pathway, we conducted genetic screening for mutants defective in FR light-induced seedling development. Based on phenotypic criteria of hypocotyl elongation and cotyledon expansion, three mutants insensitive to both R and FR light and five mutants with reduced sensitivity to FR but not to R light were recovered. We focused on two allelic mutants, designated *rep1-1* and *rep1-2*, that had a long-hypocotyl phenotype under FR light but not under R light. First, the hypocotyl elongation phenotypes under various light conditions were examined to test whether the *rep1* mutant is defective in PhyA-specific signaling. Wild-type seedlings exhibited a short hypocotyl phenotype when grown under R, FR, or white (W) light. As shown in Figure 1A, the *rep1* mutants exhibited a long-hypocotyl phenotype only under FR light, showing a short hypocotyl under R and W light, similar to the *phyA-211* mutant. In addition to inhibited hypocotyl elongation, cotyledon expansion was also impaired in the *rep1-1* mutant under FR light (Figure 1B). These results suggested that the *rep1* mutation affects PhyA signaling, leading to impaired HIR, such as the inhibition of hypocotyl elongation and cotyledon expansion. To test the defects of *rep1* mutations in FR-HIR in detail, we examined the fluence rate response for inhibition of hypocotyl elongation. As shown in Figure 1C, compared with the wild type, *rep1* mutants showed reduced inhibition of hypocotyl elongation under various fluence rates of FR light. However, the *rep1* mutants exhibited partial sensitivity to FR light. To examine whether the *rep1* mutation affects the low fluence response, which is primarily regulated by PhyB (Robson et al., 1993), we examined the end-of-day (EOD) FR response. The *rep1-1* mutant exhibited normal response to EOD-FR treatment (Figure 1D), suggesting that *rep1-1* mutation does not affect the PhyB-mediated low fluence response.

Genetic Analysis

As shown in Table 1, the phenotypic analysis of F_1 heterozygotes and subsequent F_2 progeny derived from crossing wild-type plants and *rep1-1* mutants indicated that *rep1-1* is a single recessive mutation. Complementation tests showed that the *rep1-1* mutant is not allelic to *phyA*, *fhy1*, or *fhy3* mutants. We then performed chromosomal mapping of the *rep1* mutation by using cleaved amplified polymorphic sequences (CAPS) markers. In the 30 F_2 progenies, the *REP1* locus exhibited three recombinant chromosomes with the *NCC1* marker but no recombinant chromosomes with the *PVV4* marker. This result suggested that the *REP1* locus might reside on the upper arm of chromosome 1, closely linked with the *PVV4* marker. Because there are no known

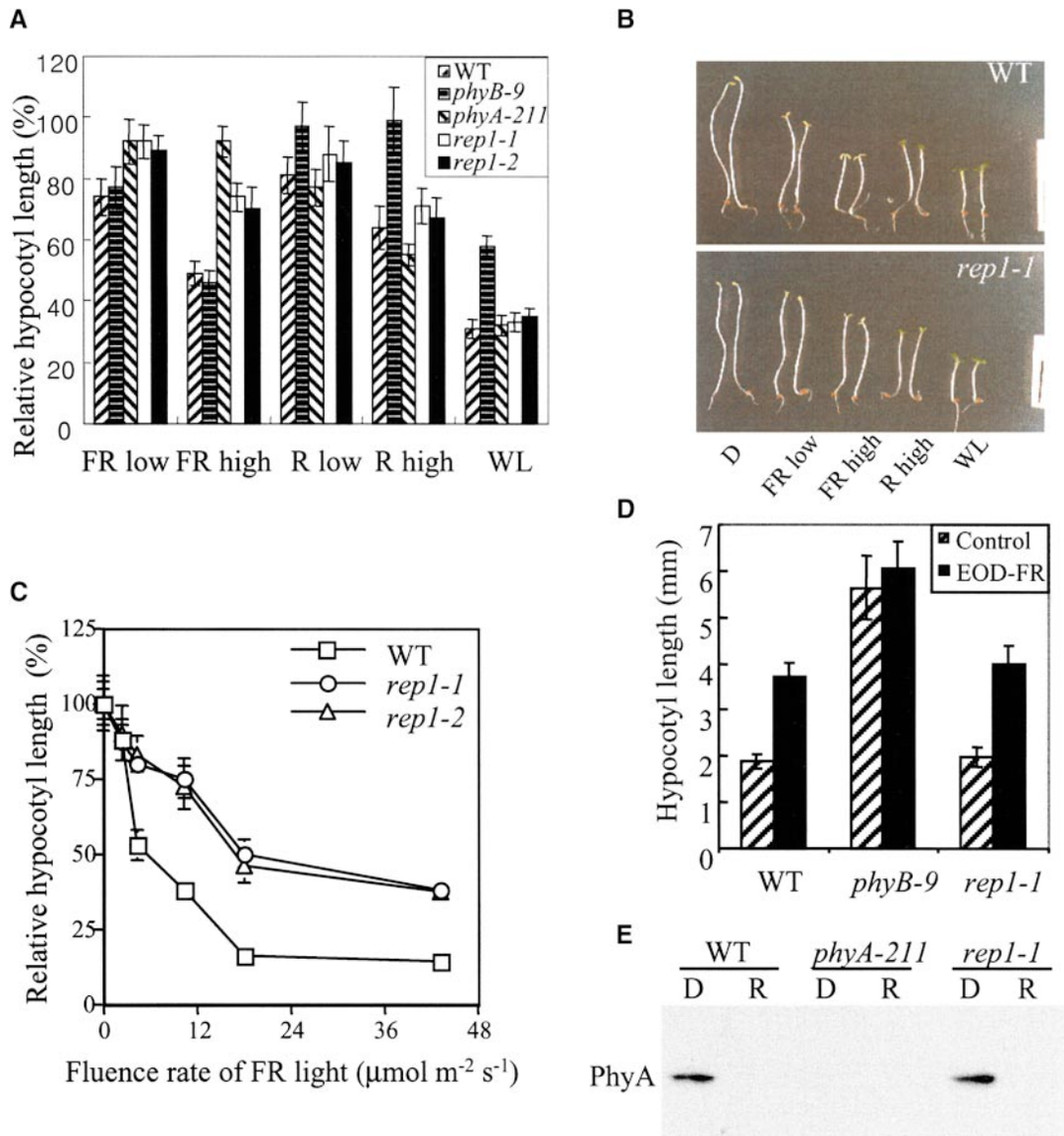


Figure 1. Morphological and Biochemical Analysis of *rep1* Mutant under Various Light Conditions.

(A) Measurement of hypocotyl lengths. The seedlings were grown under various light conditions for 4 days. The hypocotyl lengths of the wild type (WT) and mutants were normalized to their respective hypocotyl lengths in darkness. The average length of the dark-grown seedlings was 13.61, 12.45, 14.20, 12.52, and 13.72 mm for the wild-type, *phyB-9*, *phyA-211*, *rep1-1*, and *rep1-2* seedlings, respectively. The fluence rates used were 2.5, 7, 2, 10, and 15 $\mu\text{mol m}^{-2} \text{sec}^{-1}$ for FR low, FR high, R low, R high, and white light (WL), respectively. Each measurement was performed with at least 25 seedlings. The error bars indicate standard deviations.

(B) Comparison of seedling morphology of the wild type (WT; top) and *rep1-1* mutant (bottom) that were grown for 4 days under the light conditions indicated in **(A)**. Note that the cotyledon expansion of the *rep1-1* mutant under FR low conditions is partially defective compared with that of the wild type. Bar = 5 mm.

(C) Fluence rate responses of inhibition of hypocotyl elongation under FR light. The seedlings were grown for 4 days under various fluence rates of FR light (0, 2.5, 4.4, 8.8, 19, and 45 $\mu\text{mol m}^{-2} \text{sec}^{-1}$). The data shown are averages of relative hypocotyl lengths from at least 20 seedlings, normalized to their respective hypocotyl length in darkness. The error bars indicate standard deviations. s, sec; WT, wild type.

(D) End-of-day (EOD) FR responses of the wild type and mutants. The mean hypocotyl lengths from at least 20 seedlings are shown. Hatched bars, no EOD-FR treatments; black bars, EOD-FR treatments. The error bars indicate standard deviations. WT, wild type.

(E) Immunoblot analysis of PhyA. The seedlings were grown in darkness for 4 days (D) and then irradiated with R light, 10 $\mu\text{mol m}^{-2} \text{sec}^{-1}$, for 6 hr (R). The specificity of the antibody to PhyA was verified by the absence of signal from the *phyA-211* mutant.

Table 1. Genetic Analysis of *rep1* Mutation

Cross	Generation	Long	Short	χ^2 ^a
WT × <i>rep1-1</i>	F ₁		7	
<i>rep1-1</i> × WT	F ₁		9	
	F ₂	49	125	0.843 (P > 0.1)
<i>rep1-1</i> × <i>rep1-2</i>	F ₁		10	
	F ₂	120		
<i>rep1-1</i> × <i>phyA-211</i>	F ₁		8	
<i>rep1-1</i> × <i>fhy1</i>	F ₁		5	
<i>rep1-1</i> × <i>fhy3</i>	F ₁		10	

^a χ^2 test was based on the expected segregation ratio of 3:1. The phenotypic criterion used was hypocotyl length of seedlings grown under FR light for 4 days. Hypocotyls >8 mm in length were categorized as long hypocotyl.

PhyA signaling mutations around the chromosomal position of *REP1*, these results indicate that *rep1* is a novel mutation involved in PhyA signaling. Given that defects in the photoresponses of the *rep1-1* mutant were slightly more severe than those of the *rep1-2* mutant, most of the phenotypic analysis presented below was performed with the *rep1-1* mutant after two backcrosses with the wild type.

Immunoblot Analysis

The amount of PhyA expressed is critical for the photosensitivity to FR light (Boylan and Quail, 1991; Whitelam et al., 1993). To examine whether the reduced photosensitivity of the *rep1* mutant was due to the presence of less PhyA, we performed immunoblot analysis with antibody against PhyA. In the dark-grown seedlings, the amount of PhyA in the *rep1-1* mutant was similar to that in the wild type (Figure 1E). Furthermore, the degradation of PhyA in continuous R light was also normal in the *rep1-1* mutant. Thus, the defective photosensitivity of *rep1* is not the result of a reduced amount of photoactive PhyA, which suggests that *REP1* controls the downstream signaling of PhyA.

Phenotypic Analysis of the *rep1* Mutant

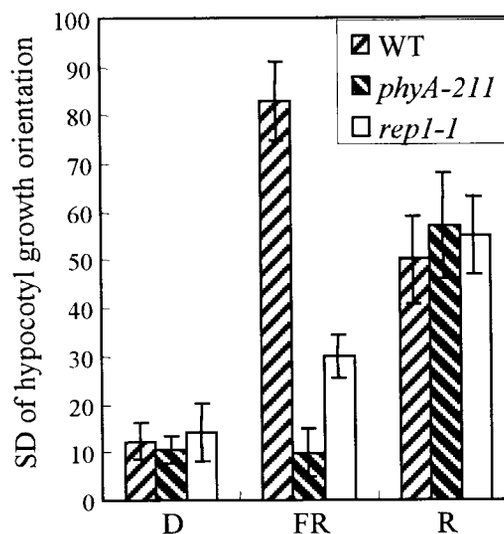
Because PhyA regulates diverse responses to FR light in addition to deetiolation (Smith, 1995; Whitelam and Devlin, 1997), we examined various PhyA-dependent responses of the *rep1-1* mutant, such as gravitropic hypocotyl growth, anthocyanin accumulation, FR-preconditioned blocking of greening, and germination, to further investigate the roles of *REP1* in the PhyA signaling pathway.

PhyA is shown to reduce negative gravitropism of the hypocotyl (Poppe et al., 1996; Robson and Smith, 1996). Thus, the hypocotyl of wild-type plants grows in a randomized orientation, whereas that of a *phyA-211* mutant exhibits growth

oriented opposite to the direction of gravity under FR light. In the *rep1-1* mutant, the modulation of gravitropism of hypocotyl growth by FR light was partially affected (Figure 2). In contrast, the *rep1-1* mutant showed randomized hypocotyl growth under R light, similar to the wild type and *phyA-211* mutant. This indicates that *REP1* is involved in the randomization of hypocotyl growth only under FR light.

Accumulation of anthocyanin is known to be induced by FR light in Arabidopsis seedlings (Kunkel et al., 1996). Wild-type seedlings grown under FR light show accumulation of anthocyanin in the cotyledon and at the junction between hypocotyl and cotyledon, whereas the *phyA-211* mutant does not accumulate any detectable amounts. The *rep1-1* mutant accumulates about as much anthocyanin as does the wild type under the same conditions (Figure 3A). Furthermore, the *rep1* mutants were normal in both kinetics and fluence rate responses of accumulation of anthocyanin compared with the wild type (Figures 3B and 3C), indicating that the *rep1* mutation does not affect the PhyA signaling that leads to accumulation of anthocyanin.

To test whether the *rep1* mutation is involved in regulating the PhyA-mediated FR-preconditioned blocking of greening (van Tuinen et al., 1995; Barnes et al., 1996b), we grew the seedlings for 5 days under FR light before transfer to W light. Wild-type seedlings showed delayed greening of cotyledons when transferred to W light, leading to reduced viability. Although the *phyA-211* mutant grown under FR light exhibited fast and substantial greening of cotyledons when

**Figure 2.** Gravitropic Response of Hypocotyl Growth.

The seedlings were grown vertically for 4 days in darkness, FR light ($7 \mu\text{mol m}^{-2} \text{sec}^{-1}$), or R light ($10 \mu\text{mol m}^{-2} \text{sec}^{-1}$). The bars show the standard deviations of the hypocotyl growth orientations from at least 50 seedlings. The higher scores indicate the greater decrease in the gravitropism of hypocotyl growth. The error bars are standard errors from three independent experiments. WT, wild type.

exposed to W light, the *rep1* mutant seedlings showed delayed greening of cotyledons, similar to the wild type (Figure 4A). Therefore, the *rep1* mutation does not affect FR-preconditioned blocking of greening.

We examined PhyA-dependent induction of germination, given demonstrations that seed germination can be induced by a pulse of FR light (Botto et al., 1996; Shinomura et al., 1996). Wild-type seeds showed a marked increase in germination frequency when exposed to FR light, whereas the *phyA-211* mutant showed no response to FR light. The induction of germination in the *rep1-1* mutant exposed to FR light was comparable to that in the wild type (Figure 4B). This suggests that PhyA signaling for the induction of germination is normal in the *rep1-1* mutant.

Light-Dependent Gene Expression

PhyA regulates the expression of several genes in response to FR light (Kuno et al., 2000). Previous pharmacological studies proposed that distinctive signaling pathways regulate the PhyA-dependent induction of *CAB*, *CHS*, and *FNR* genes (Neuhaus et al., 1993; Bowler et al., 1994). To assess the roles of REP1 in PhyA-dependent gene expression, we examined the transcript levels of three light-inducible genes: *CAB*, *CHS*, and *FNR*. When irradiated with FR light for 24 hr, wild-type plants showed a marked increase in the amounts of transcripts of these three genes (Figure 5). Interestingly, the *rep1-1* mutant exhibited a differential defect; its *CHS* and *FNR* genes were induced as usual by FR light, whereas induction of the *CAB* gene was greatly reduced. The normal induction of the *CHS* gene in the *rep1-1* mutant is consistent with the normal response of this mutant in the accumulation of anthocyanin (Figure 3). To test whether the defect of the *rep1-1* mutant for induction of the *CAB* gene is FR light specific, we examined R light-mediated induction of the gene. The R light-mediated induction of *CAB* in the *rep1-1* mutant was comparable to that in the wild type (Figure 5), suggesting that REP1 may regulate the induction of a subset of light-inducible genes, including *CAB*, under FR light.

Molecular Cloning of the REP1 Gene

The *rep1-1* and *rep1-2* mutants were isolated from T-DNA insertional lines generated by T. Jack (Campisi et al., 1999). First, we performed genetic cosegregation analysis. All of the 165 seedlings with a long-hypocotyl phenotype among the segregating F₂ population derived from the cross between the wild type and the *rep1-1* mutant were resistant to kanamycin, implying a tight linkage between T-DNA and *rep1-1* mutation. The *rep1-2* mutant also showed a tight linkage with T-DNA. Using the T-DNA border sequence, we isolated the flanking genomic sequences of the right border of T-DNA of *rep1-1* and *rep1-2* mutants through thermal asymmetric interlaced polymerase chain reaction (PCR).

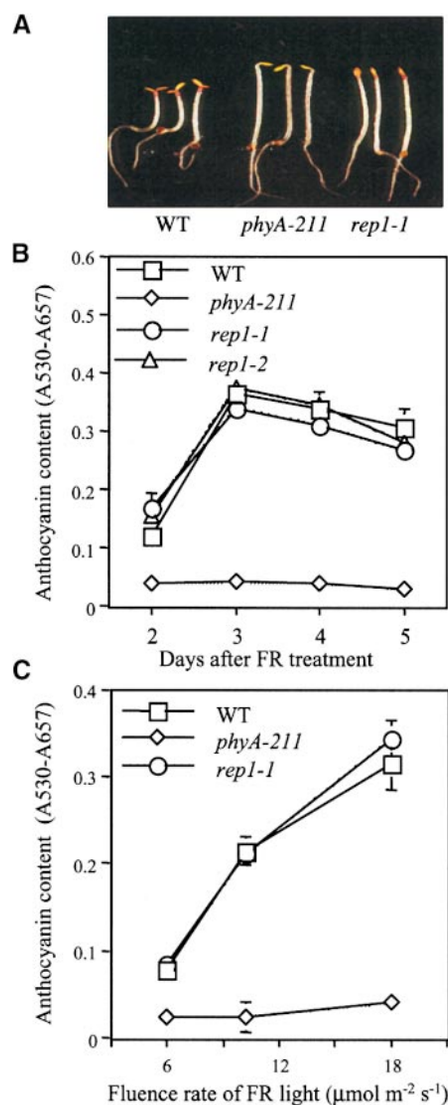


Figure 3. FR-Induced Accumulation of Anthocyanin of *rep1* Mutant.

(A) The seedling phenotypes of the wild type (WT) and *phyA-211* and *rep1-1* mutants grown under FR light ($19 \mu\text{mol m}^{-2} \text{sec}^{-1}$) for 3 days.

(B) Kinetics of accumulation of anthocyanin. The seedlings were grown under FR light ($19 \mu\text{mol m}^{-2} \text{sec}^{-1}$) and harvested at various days after FR treatment. Each measurement was performed with 100 seedlings. The bars indicate standard deviations from three independent measurements.

(C) Fluence rate responses of the accumulation of anthocyanin. Anthocyanin measurement was performed with seedlings grown for 3 days under indicated fluence rates of FR light. The bars indicate standard deviations from three independent measurements. s, sec.

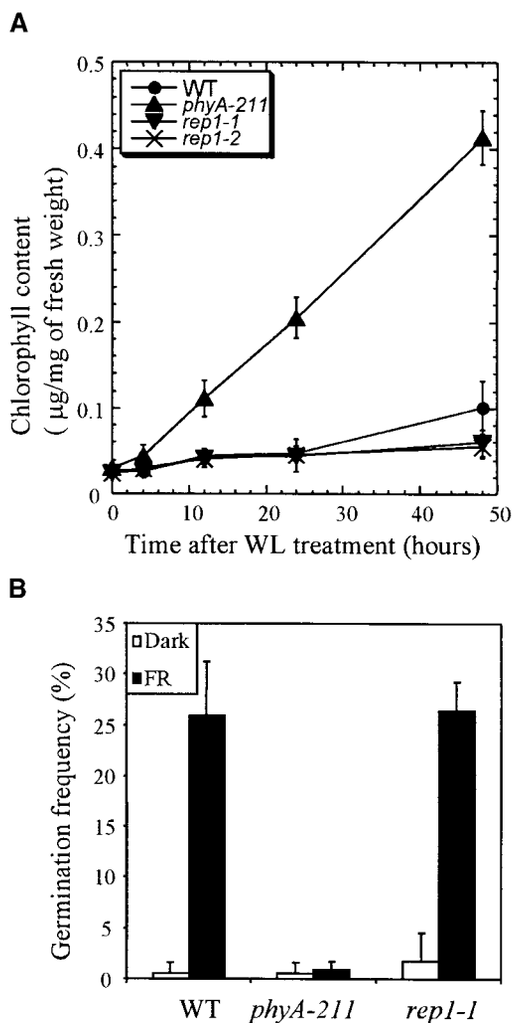


Figure 4. FR-Preconditioned Blocking of Greening and Germination Responses in the *rep1-1* Mutant.

(A) FR-preconditioned blocking of greening. The seedlings were grown on Murashige and Skoog (1962) medium for 5 days in FR light ($7 \mu\text{mol m}^{-2} \text{sec}^{-1}$) and then irradiated with white light (WL; $15 \mu\text{mol m}^{-2} \text{sec}^{-1}$) for the times indicated. Each measurement was from 50 seedlings. The error bars indicate standard deviations of three independent measurements.

(B) PhyA-dependent germination responses. Germination frequencies of wild type (WT), *phyA-211*, and *rep1-1* mutant seeds were measured. The seeds were treated with FR light for 15 min just after imbibition and returned to darkness for 2 days. Seeds were then incubated in darkness for an additional 5 days, without (Dark) or with treatment with FR light ($7 \mu\text{mol m}^{-2} \text{sec}^{-1}$) for 15 min. Each measurement was performed with at least 150 seeds. The error bars indicate the standard deviations of three independent measurements.

The physical linkage between T-DNA and the *rep1-1* mutant was again confirmed by PCR by using the flanking genomic sequence and the T-DNA border (data not shown). Using the flanking genomic sequences obtained, we isolated the full-length cDNA (Figure 6). Sequence analysis indicated that the T-DNA is inserted in the promoter region, 1099 bp upstream of the start codon in the *rep1-1* mutant, and is inserted in the 3' region of the open reading frame, 570 bp downstream of the stop codon in the *rep1-2* mutant (Figure 6A). To test whether the T-DNA insertion affected the expression of the *REP1* gene, we performed RNA gel blot analysis with the *REP1* gene as a probe. A single band of ~ 1.2 kb was detected in wild-type seedlings, whereas both *rep1-1* and *rep1-2* mutants showed drastically lower amounts of the transcript (Figure 6C). Together, the tight linkage between T-DNA and mutant phenotypes, the sequence analysis, and the RNA gel blot analysis of the two independent alleles of *rep1* mutation allow us to conclude that the reduced photosensitivity of the *rep1-1* and *rep1-2* mutants is due to a decrease in expression of the *REP1* gene.

Comparison with genomic sequences revealed that the *REP1* gene consists of five exons separated by four introns. BLAST search with the deduced amino acids of the *REP1* gene indicated that it belongs to a large gene family of bHLH transcription factors (Figure 6). However, except for the bHLH motif, *REP1* has no homologous domain to any other known proteins, including members of the bHLH family, which suggests specific roles for *REP1* among bHLH family members in Arabidopsis.

Nuclear Localization of *REP1*

The deduced amino acid sequence of the *REP1* gene contains a bipartite nuclear localization signal (Figure 6B). To determine the subcellular localization of *REP1*, we constructed a fusion protein of *REP1* and β -glucuronidase (*GUS*) and introduced it into onion epidermal cells by using particle bombardment. Microscopic analysis revealed that the *REP1*-*GUS* fusion protein was localized in the nucleus (Figure 7), whereas control *GUS* protein was observed throughout the cell (data not shown), confirming that *REP1* is localized in the nucleus.

Expression of the *REP1* Gene

To determine whether the expression of the *REP1* gene is light dependent, we examined the amount of *REP1* transcript. In the wild type, the *REP1* transcript increased after 3 hr of irradiation with FR light. The *rep1-1* mutant exhibited much less *REP1* transcript, irrespective of light conditions (Figure 8). This observation prompted us to examine whether the accumulation of *REP1* transcript is related to induction of the *CAB* gene. Interestingly, the early induction of *CAB* by 3 hr of irradiation was similar for both the wild type

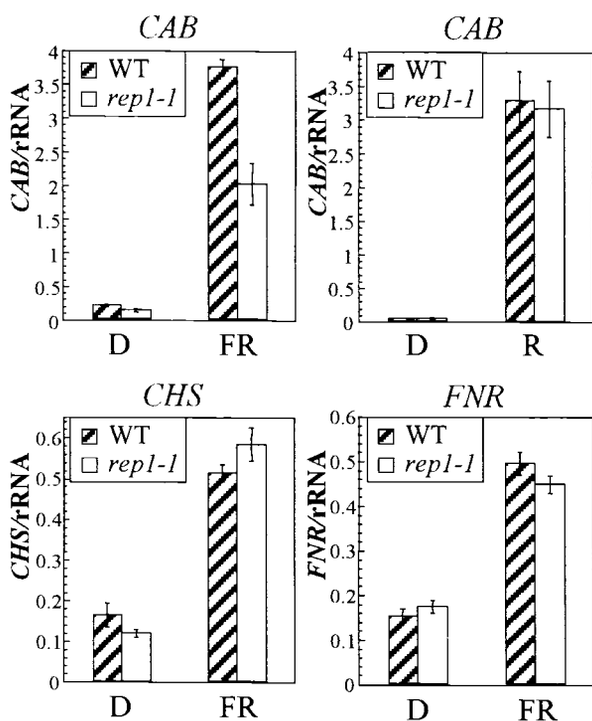


Figure 5. PhyA-Dependent Gene Expression of Three Light-Inducible Genes: *CAB*, *CHS*, and *FNR*.

The seedlings were grown on Murashige and Skoog (1962) medium containing 2% sucrose for 4 days in darkness and then transferred to FR light or R light or kept in darkness (D) for an additional 24 hr before extraction of total RNA. Ten micrograms of total RNA was loaded and normalized by 18S rRNA probe. Signals were quantified with a PhosphorImager (Fuji, FLA2000). The values were from two independent experimental sets. A similar trend was repeated in two other independent experiments. Error bars indicate SE.

and the *repl-1* mutant, whereas in the late phase of the induction after 6 hr, the *CAB* transcript was greatly reduced in *repl-1* (Figure 8). This temporal defect in induction of the *CAB* gene in the *repl-1* mutant appears to correlate with the kinetics of accumulation of the *REP1* transcript. These results suggest that light induction of the *REP1* gene may be responsible for the late induction of the *CAB* gene under FR light.

DISCUSSION

Here, we report the genetic identification of the *REP1* gene that encodes a nuclear protein, potentially acting as a transcription factor. From the molecular and physiological analyses of *repl-1* mutants, the possible functions of *REP1* can be inferred. First, *REP1* is a positive regulator of PhyA signaling

because the recessive *repl-1* mutant exhibited defective photoresponses under FR light but not under R or W light. Second, *REP1* might be involved in a branch pathway of PhyA signaling. The *repl-1* mutant showed defects in a subset of PhyA-dependent responses, including deetiolation, gravitropic modulation of hypocotyl growth, and induction of the *CAB* gene, while exhibiting normal responses in the accumulation of anthocyanin, FR-preconditioned blocking of greening, induction of germination, and induction of the *CHS* and *FNR* genes. Moreover, the amount of the PhyA photoreceptor in *repl-1* mutant is comparable with that in the wild type. Third, being a bHLH protein, *REP1* may be directly involved in light-dependent gene expression. The bHLH proteins can directly bind to DNA containing the E-box motif CANNTG (Patikoglou and Burley, 1997). Moreover, several bHLH proteins in plants have been shown to bind to DNA, preferentially to the G-box motif CACGTG, located in the promoter region of numerous photoresponsive genes (Kawagoe and Murai, 1996; de Pater et al., 1997; Martinez-Garcia et al., 2000).

Several reports have dealt with the genetic components in PhyA signaling (Whitelam et al., 1993; Yanovsky et al., 1997; Hoecker et al., 1998, 1999; Soh et al., 1998; Hudson et al., 1999; Bolle et al., 2000; Büche et al., 2000; Hsieh et al., 2000). The *repl-1* mutation is distinct from the *spa1* and *eid1* mutations that enhance sensitivity to FR light. The *far1*, *thy1*, *thy3*, *fin2*, *fin219*, and *pat1* mutations show less sensitivity to continuous FR light in a way similar to the *repl-1* mutation. Our complementation test and the chromosomal location of the *REP1* gene indicated that *REP1* is a novel genetic component. Furthermore, *repl-1* mutants exhibited phenotypes distinct from these other known PhyA signaling mutants. All the mutants examined are pleiotropic, affecting various PhyA-dependent responses, including deetiolation, accumulation of anthocyanin, and induction of *CAB* and *CHS* genes (Barnes et al., 1996a; Hoecker et al., 1998, 1999; Soh et al., 1998; Hudson et al., 1999; Bolle et al., 2000; Büche et al., 2000; Hsieh et al., 2000). In contrast, the *repl-1* mutants responded normally to FR light with regard to the accumulation of anthocyanin and the induction of *CHS* under that condition (Figures 3 and 5). In addition, the *repl-1* mutant is normal in FR-preconditioned blocking of greening and induction of germination under FR light, implying that *REP1* may define a novel branch of PhyA signaling in Arabidopsis.

Previously, pharmacological studies proposed a biochemical model in which PhyA signaling involves distinct signaling components to induce the expression of *CAB*, *CHS*, and *FNR* genes (Neuhaus et al., 1993; Bowler et al., 1994). The proposed pathway involves heterotrimeric G proteins that mediate expression of both *CHS* and *CAB*. Further downstream signaling is divided into cGMP-dependent and calcium/calmodulin-dependent pathways, which are responsible for *CHS* and *CAB* gene expression, respectively. Both cGMP- and calcium/calmodulin-dependent pathways are required for induction of the *FNR* gene. Our finding that *REP1* is necessary for the induction of *CAB*, but not *CHS*

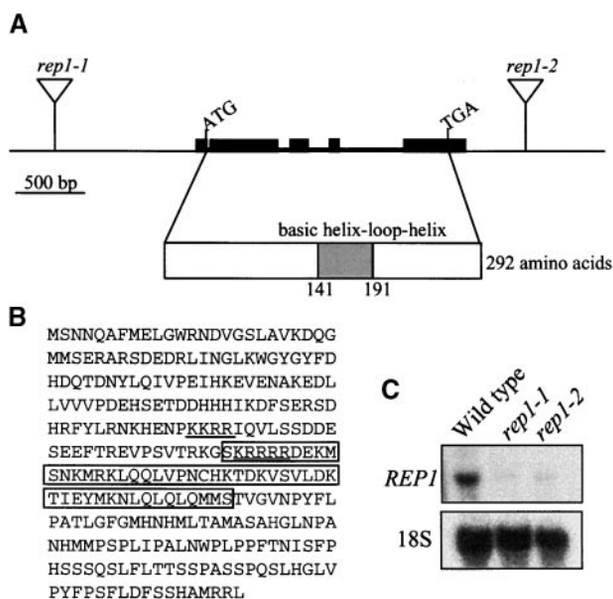


Figure 6. Molecular Cloning of the *REP1* Gene.

(A) Genomic structure of the *REP1* gene. The locations of start codon (ATG) and stop codon (TGA) are shown. The triangles indicate the positions of T-DNA insertions in the *rep1-1* and *rep1-2* mutants, respectively. The structure of cDNA is shown along with the regions for the bHLH motif. Filled boxes indicate exons, and lines between boxes indicate introns.

(B) Deduced amino acid sequence of the *REP1* gene (GenBank accession number AF288287). The bHLH motif is boxed, and the putative bipartite nuclear localization signal is underlined.

(C) RNA gel blot analysis of *rep1* mutants. Total RNA was extracted from seedlings of the wild type and *rep1-1* and *rep1-2* mutants that had been grown in darkness for 4 days and then subjected to RNA gel blot analysis with a *REP1* cDNA probe. Ten micrograms of total RNA was loaded onto each lane. The 18S rRNA probe was used as a loading control.

and *FNR*, under FR light correlates with the biochemical model and suggests that REP1 may be under the control of the calcium/calmodulin-dependent signaling pathway.

Recently, PhyA and PhyB have been shown to be translocated into the nucleus when exposed to light (Sakamoto and Nagatani, 1996; Kircher et al., 1999; Yamaguchi et al., 1999), suggesting that one of the primary actions of phytochromes is to regulate nuclear processes such as transcription. So far, a few transcription factors have been demonstrated to function in phytochrome signaling in Arabidopsis. PIF3 (PHYTOCHROME INTERACTING FACTOR3) contains the bHLH motif (Ni et al., 1998, 1999); CCA1 (CIRCADIAN CLOCK ASSOCIATED1), which has a single MYB domain (Wang et al., 1997); and a basic leucine zipper (bZIP) protein, HY5 (LONG HYPOCOTYL5) (Koornneef et al., 1980; Oyama et al., 1997). PIF3 was identified as a phytochrome-interacting protein and binds with both PhyA and

PhyB. It can also bind to the G-box element in the promoter of the *CCA1* gene to induce the transcription of the *CCA1* gene (Martinez-Garcia et al., 2000). In turn, the induced CCA1 increases the amount of *CAB* gene transcript by binding to the promoter of the *CAB* gene (Wang et al., 1997). However, the rapid decrease of *CCA1* after acute induction under continuous light suggests that one or more additional factor(s) might be required for the sustained increase of *CAB* gene expression under continuous light (Wang et al., 1997; Wang and Tobin, 1998). We propose that REP1 is responsible for the sustained induction of the *CAB* gene under FR light on the basis of the following observations: (1) The late phase of the induction of *CAB* after 6 hr under FR light was greatly affected in the *rep1-1* mutant, whereas the early phase of induction after 3 hr in the *rep1-1* mutant was more or less similar to that in the wild type. (2) The *REP1* gene transcript in the wild type can be induced after at least 3 hr under FR light (Figure 8). (3) The acute induction and rapid decline of the *CCA1* gene under FR light was not affected by *rep1-1* mutation (data not shown). Interestingly, the increased *CAB* transcript at 6 hr was maintained over longer periods in the *rep1-1* mutant, without further induction (Figure 8), suggesting that additional factors, besides REP1, may be responsible for the late induction of *CAB*.

HY5, a bZIP protein, is involved in downstream signaling of multiple photoreceptors, including PhyA and PhyB (Koornneef et al., 1980; Oyama et al., 1997). Interestingly, the *hy5* mutation abrogates a subset of PhyA-dependent responses under FR light, including inhibition of hypocotyl elongation, induction of the *CHS* gene, and accumulation of anthocyanin, while minimally affecting FR-preconditioned blocking of greening and phytochrome-dependent induction of the *CAB* gene (Koornneef et al., 1980; Barnes et al., 1996a; Anderson et al., 1997; Pepper and Chory, 1997; Ang et al., 1998). Our observations that the *rep1-1* mutation impaired inhibition of hypocotyl elongation and induction of

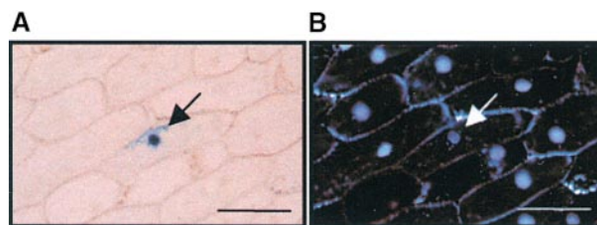


Figure 7. Subcellular Localization of the REP1-GUS Protein.

A construct encoding *REP1* cDNA fused to GUS driven by the cauliflower mosaic virus 35S promoter was introduced into onion epidermal cells by particle bombardment.

(A) After 24 hr of incubation under W light, the cells were stained for GUS activity. The arrow indicates the nucleus.

(B) Fluorescence staining with 4',6-diamidino-2-phenylindole identifies the nucleus (arrow).

Bars in **(A)** and **(B)** = 100 μ m.

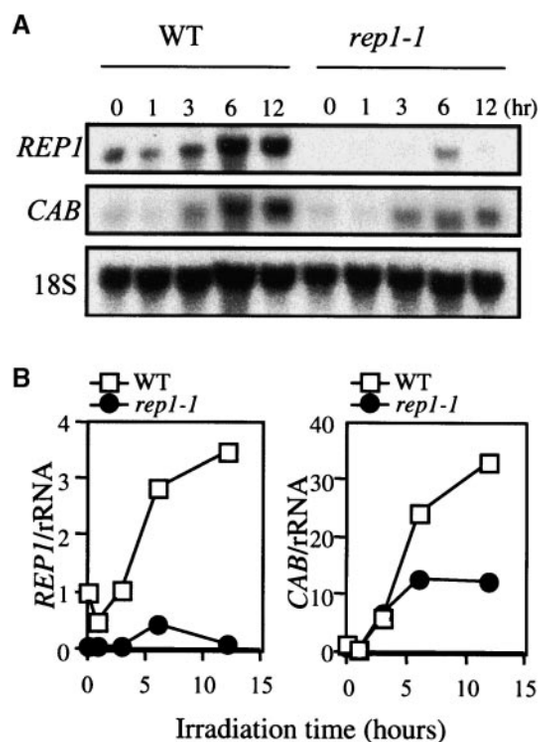


Figure 8. Expression Analysis of the *REP1* Gene.

(A) RNA gel blot analysis of *CAB* and *REP1* transcripts in the wild type (WT) and *repl-1* mutants. The seedlings were grown on Murashige and Skoog (1962) medium for 4 days in darkness and then irradiated with FR light ($7 \mu\text{mol m}^{-2} \text{sec}^{-1}$) for the indicated times before harvest. The 18S rRNA was used as a loading control.

(B) Quantitative measurement of the relative amounts of *CAB* and *REP1* transcripts shown in **(A)**. The values denotes relative expressions and were calculated by first normalizing each signal against that for 18S rRNA and then against the amount of expression in the wild type for each particular gene. The signals were quantified with a PhosphorImager (Fuji, FLA 2000).

CAB suggest that HY5 and REP1 may play not only independent but also redundant roles in PhyA signaling. Further double mutant analysis should not only help define the respective roles of REP1 and HY5 in PhyA signaling but also reveal the genetic interaction in the signaling network.

A question of particular interest is why REP1 is necessary for PhyA signaling but dispensable for PhyB signaling. One possibility is that expression of the *REP1* gene might be induced by FR light, not R light. When we examined the transcript quantities of the *REP1* gene, we found that the gene was induced not only by FR light (Figure 8) but also by R or W light (data not shown). Thus, expression of the *REP1* gene is not fully responsible for the FR-specific defects of *repl-1* mutants. Instead, the function of REP1 may be regulated by one or more additional mechanisms, including post-translational modifications by PhyA-specific signaling

components. Recent studies have shown that besides transcriptional regulation, post-translational modifications, such as phosphorylation or destabilization, play critical roles in the regulation of transcription factors in plants (Gu et al., 2000; Osterlund et al., 2000; Worley et al., 2000). Alternatively, additional components redundantly acting for PhyB signaling under R light may compensate for the decreased *REP1* gene expression in the *repl-1* mutants. Finally, the residual amount of *REP1* transcripts in the *repl-1* mutants may be sufficient for PhyB signaling, leading to normal PhyB-dependent responses.

In summary, we present molecular genetic evidence that REP1, a nuclear protein containing the bHLH motif, is necessary for a branch pathway of PhyA signaling that regulates various photoresponses, including inhibition of hypocotyl elongation, gravitropic modulation of hypocotyl growth, and late, sustained induction of the *CAB* gene. Further molecular, biochemical, and genetic analyses of the *REP1* gene should provide important clues for deciphering phytochrome signaling in Arabidopsis.

METHODS

Plant Material and Light Conditions

The T-DNA mutagenized seeds of ~28,000 lines (CS31087 and CS21995, generated by Dr. Tom Jack [Dartmouth College, Hanover, NH] and Dr. Detlef Weigel [The Salk Institute, La Jolla, CA], respectively) were obtained from the Arabidopsis Biological Resource Center (ABRC; Columbus, OH) and used for mutant screening. The seeds of the wild-type and of the *phyA-211* and *phyB-9* mutant lines were also obtained from ABRC. The *hy1* and *hy3* seeds were kindly provided by Dr. Garry Whitelam (Leicester University, UK).

Various fluxes of continuous white (W) light were obtained by using fluorescent tubes (FLR40D/A; Osram, Seoul, Republic of Korea). For far-red (FR) and red (R) light irradiation, we used growth chambers (model E-30LED1; Percival Scientific, Inc., Boone, IA) equipped with FR and R light-emitting diodes. For all light treatments, the temperature was maintained at 22 to 24°C.

Screening of Mutants with Reduced Phytochrome Signaling

For screening FR-insensitive mutants, seeds were sterilized as previously described (Soh et al., 1998), sown on Murashige and Skoog (1962) (MS) plates with 0.8% agar, and grown in FR light ($7 \mu\text{mol m}^{-2} \text{sec}^{-1}$). After 4 days, seedlings showing long hypocotyl or unexpanded cotyledons were transferred to fresh plates of MS medium containing 2% sucrose. After growing for 2 weeks more under fluorescent light in a growth room (Vision Scientific Co., Seoul, Republic of Korea), the seedlings were transferred to soil for seed-setting. The self-pollinated seeds were collected from individual plants. Two separate portions of the individual seeds from the next generation were grown on MS plates in FR ($7 \mu\text{mol m}^{-2} \text{sec}^{-1}$) or R ($10 \mu\text{mol m}^{-2} \text{sec}^{-1}$) light for 4 days. Hypocotyl length was the phenotype scored. The homozygous *rep* mutants were backcrossed twice to the wild type for further genetic and physiological analyses.

Physiological Analysis

For measuring hypocotyl length, seeds were surface-sterilized for 5 min in commercial bleach, rinsed at least five times with sterile distilled water, and then sown onto MS medium containing 0.8% agar. After cold treatment at 4°C for 3 days, the plates were placed in W light ($20 \mu\text{mol m}^{-2} \text{sec}^{-1}$) for 12 hr at 23 °C to improve germination and then transferred to the appropriate light conditions. Data were collected from 40% of the longest seedlings, to minimize variation in hypocotyl lengths among the seedlings, as previously described (Soh et al., 1998).

For end-of-day treatment with FR light experiments, seedlings were first treated with W light for 12 hr to promote germination and then transferred to a short-day growth chamber, where they were grown for another 5 days in cycles of 8 hr of W light ($15 \mu\text{mol m}^{-2} \text{sec}^{-1}$) and 16 hr of darkness. FR light treatment ($7 \mu\text{mol m}^{-2} \text{sec}^{-1}$) was given at the end of each day for 15 min.

For the examination of the gravitropic response, the seeds were sown in a row onto MS medium containing 1.2% agar. The seedlings were grown vertically and photographed to measure the angles of hypocotyl growth, as described by Kim et al. (1998).

For measurement of anthocyanin content, seedlings were grown on MS medium containing 2% sucrose in darkness or in FR light for 3 days and then harvested after W light irradiation for 12 hr to induce germination. Samples of 100 seedlings were harvested and ground into particles in liquid nitrogen. Anthocyanin was extracted as previously described (Soh et al., 1998), and its content was calculated as described by Mancinelli (1990).

For the FR-preconditioned blocking of the greening experiment, seedlings were grown on MS medium for 5 days in darkness or in FR light ($7 \mu\text{mol m}^{-2} \text{sec}^{-1}$) and then transferred to W light ($20 \mu\text{mol m}^{-2} \text{sec}^{-1}$). Samples of 50 seedlings were harvested and homogenized. Chlorophyll was extracted in 95% ethanol at 4°C. Chlorophyll content was estimated spectrophotometrically (Kim et al., 1996).

The germination test was performed as described by Shinomura et al. (1996). Seeds were surface sterilized and sown on aqueous medium containing 0.7% agar. The seeds were then irradiated with FR light ($7 \mu\text{mol m}^{-2} \text{sec}^{-1}$) for 15 min and kept in darkness. After 48 hr, the seeds were kept in darkness or irradiated with FR light ($7 \mu\text{mol m}^{-2} \text{sec}^{-1}$) for 15 min. The seeds were then incubated in darkness for another 5 days before germination frequency was measured.

Genetic Mapping

The mutation was mapped by using cleaved amplified polymorphic sequences (CAPS) markers, as described by Konieczny and Ausubel (1993). F_2 seeds were obtained from the cross between Landsberg *erecta* and *rep1-1* mutant (Columbia-6 background) plants and then scored for seedling phenotypes in FR light ($7 \mu\text{mol m}^{-2} \text{sec}^{-1}$). DNA was prepared from 30 individual mutant progeny and used for CAPS mapping. The map distance was estimated as described by Koornneef and Stam (1991).

Immunoblot Analysis

For immunoblot analysis, the seedlings were grown on MS medium for 4 days in darkness and then kept dark or transferred to R light ($10 \mu\text{mol m}^{-2} \text{sec}^{-1}$) for 6 hr. Approximately 100 seedlings were harvested and ground to extract proteins (Martinez-Garcia et al., 1999).

Proteins were separated by SDS-PAGE (8%) and then transferred to polyvinylidenedifluoride membrane. Protein gel blotting was performed as described before (Soh et al., 1998) with a polyclonal antibody against pea phytochrome A as primary antibody and anti-rabbit antibody (Promega) as secondary antibody. The immunoblot was developed with the ECL-Plus (Amersham-Pharmacia, Biotech, UK) electrochemiluminescence system according to the manufacturer's instructions.

RNA Gel Blot Analysis

Total cellular RNA was extracted from whole seedlings by using the RNeasy Miniprep kit (Qiagen). RNA gel blot analysis was performed as described (Soh et al., 1998). The *CAB2* gene probe was obtained from Dr. J. Chory (The Salk Institute, La Jolla, CA); the *CHS* gene probe and *FNR* gene probe were from the ABRC. The *Brassica* 18S rRNA probe was described before (Park et al., 1993). For detection of *REP1* transcript, the full-length cDNA of *REP1* was used as probe.

Cloning of REP1 Gene and Sequence Analysis

To obtain the genomic DNA flanking the T-DNA border in *rep1-1* and *rep1-2* mutants, we performed thermal asymmetric interlaced polymerase chain reaction (PCR) analysis, as described by Liu et al. (1995), using primer sets within the T-DNA designed to amplify the adjacent flanking DNA (Campisi et al., 1999). Fragments 1250 and 1020 bp long adjacent to the right border of the T-DNA in *rep1-1* and *rep1-2* mutants, respectively, were amplified and cloned into pGEM-T Easy vector (Promega). Sequence analysis and database search were performed with the NCBI BLAST2.0 program at The Arabidopsis Information Resource (www.tair.org). The same bacterial artificial chromosome (BAC) clone, T6A9, was found to match the flanking genomic sequence of both *rep1-1* and *rep1-2* mutants, and an expressed sequence tag clone, AI99564, corresponding to the 3' end of cDNA, was identified to match the flanking genomic sequence of *rep1-2*. A full-length 1100-bp cDNA was isolated by PCR using proof-reading PWO polymerase (Boehringer Mannheim) as described (Choi et al., 2000) with Arabidopsis (Columbia) cDNA library plasmid DNA and cloned into a TOPO TA cloning vector after the addition of 3'A overhangs with Taq polymerase after amplification, according to the manufacturer's instructions (Invitrogen, The Netherlands). The primers were 5'-GTATATGACACAAATGGTTC-3' for the 3' end of the *REP1* gene and MATCHMAKER 5' AD LD-Insert Screening Amplifier (Clontech Laboratories, Inc., Palo Alto, CA) for the vector. Subsequent sequence analysis and comparison with the genomic sequence of BAC clone T6A9 revealed that the *REP1* gene consists of five exons separated by four introns. The sequencing analysis was done with a genetic analyzer (model ABI 310; Perkin-Elmer), according to the manufacturer's instructions.

Subcellular Localization of REP1- β -Glucuronidase Fusion Protein

To construct a REP1- β -glucuronidase (GUS) fusion protein, we amplified *REP1* cDNA with proof-reading PWO polymerase (Boehringer Mannheim) and cloned this into the BamHI site of a pBI221 vector (Clontech). The primer combinations used were 5'-CCAACTTTTCGG-ATCCGATATCTC-3' for upstream of the start codon and 5'-GCT-ACTTACGGATCCTAGTCTTCTC-3' for the 3' region of *REP1*,

replacing the stop codon. The BamHI sites introduced are underlined. The pBI221 and REP1–GUS plasmids were introduced into onion epidermal cells by using a helium biolistic particle delivery system (Bio-Rad), as described by Shieh et al. (1993). After incubation for 24 hr at 23°C, GUS activity was determined by X-Gluc (Sigma) and use of a light microscope (Olympus Optical, Inc., Tokyo). For identification of nuclei, the same cells were stained with 1 mg/mL 4',6-diamidino-2-phenylindole (Sigma) and visualized with a fluorescence microscope (Olympus).

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REP1, a Basic Helix-Loop-Helix Protein, Is Required for a Branch Pathway of Phytochrome A Signaling in Arabidopsis

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