

# The Arabidopsis F-Box Protein SLEEPY1 Targets Gibberellin Signaling Repressors for Gibberellin-Induced Degradation <sup>W</sup>

Alyssa Dill,<sup>a,1</sup> Stephen G. Thomas,<sup>a,1</sup> Jianhong Hu,<sup>a</sup> Camille M. Steber,<sup>b</sup> and Tai-ping Sun<sup>a,2</sup>

<sup>a</sup>Department of Biology, Duke University, Durham, North Carolina 27708-1000

<sup>b</sup>U.S. Department of Agriculture Agricultural Research Service, Washington State University, Pullman, Washington 99164-6420

The nuclear DELLA proteins are highly conserved repressors of hormone gibberellin (GA) signaling in plants. In *Arabidopsis thaliana*, GA derepresses its signaling pathway by inducing proteolysis of the DELLA protein REPRESSOR OF *ga1-3* (RGA). SLEEPY1 (SLY1) encodes an F-box-containing protein, and the loss-of-function *sly1* mutant has a GA-insensitive dwarf phenotype and accumulates a high level of RGA. These findings suggested that SLY1 recruits RGA to the SCF<sup>SLY1</sup> E3 ligase complex for ubiquitination and subsequent degradation by the 26S proteasome. In this report, we provide new insight into the molecular mechanism of how SLY1 interacts with the DELLA proteins for controlling GA response. By yeast two-hybrid and in vitro pull-down assays, we demonstrated that SLY1 interacts directly with RGA and GA INSENSITIVE (GAI, a closely related DELLA protein) via their C-terminal GRAS domain. The *rga* and *gai* null mutations additively suppressed the recessive *sly1* mutant phenotype, further supporting the model that SCF<sup>SLY1</sup> targets both RGA and GAI for degradation. The N-terminal DELLA domain of RGA previously was shown to be essential for GA-induced degradation. However, we found that this DELLA domain is not required for protein–protein interaction with SLY1 in yeast (*Saccharomyces cerevisiae*), suggesting that its role is in a GA-triggered conformational change of the DELLA proteins. We also identified a novel gain-of-function *sly1-d* mutation that increased GA signaling by reducing the levels of the DELLA protein in plants. This effect of *sly1-d* appears to be caused by an enhanced interaction between *sly1-d* and the DELLA proteins.

## INTRODUCTION

The hormone gibberellin (GA) tightly regulates many growth and developmental processes throughout the life cycle of a plant. The important roles of GA are illustrated by the dramatic defects of GA biosynthetic and signaling mutants in germination, leaf expansion, stem elongation, apical dominance, floral development, and fertility (Davies, 1995). The DELLA proteins are highly conserved negative regulators of GA signaling in *Arabidopsis thaliana* and several crop plants, including barley (*Hordeum vulgare*), grape (*Vitis vinifera*), maize (*Zea mays*), rice (*Oryza sativa*), and wheat (*Triticum aestivum*) (Boss and Thomas, 2002; Olszewski et al., 2002). These DELLA proteins were named after a conserved amino acid motif near their N termini (Olszewski et al., 2002; Peng and Harberd, 2002). The DELLA proteins form a subfamily within a family of putative transcriptional regulators known as GRAS (for GA INSENSITIVE [GAI], REPRESSOR OF *ga1-3* [RGA], and SCR) (Pysh et al., 1999). In addition to GA signaling, these plant-specific GRAS family proteins also regulate other developmental processes, such as radial patterning (Di Lorenzo et al., 1996; Helariutta et al., 2000), control of axillary and shoot meristems (Stuurman et al., 2002; Greb et al., 2003; Li

et al., 2003), and light signaling (Bolle et al., 2000). In *Arabidopsis*, there are >30 GRAS proteins, all of which demonstrate high sequence similarity in their C-terminal GRAS domain (*Arabidopsis* Genome Initiative, 2000). The N termini of GRAS proteins are in general divergent and probably specify their diverse roles in different cellular pathways. The DELLA proteins, however, contain two highly conserved motifs (named DELLA and VHYNP) within their N-terminal DELLA domain (Silverstone et al., 1998; Peng et al., 1999; Itoh et al., 2002). Sequence analysis of the DELLA proteins suggested that they are likely transcriptional regulators. They contain polymeric Ser/Thr motifs (possible target sites of phosphorylation or glycosylation), Leu heptad repeats that may mediate protein–protein interactions, nuclear localization signals, and a putative Src homology 2 phosphotyrosine binding domain. In support of their function in transcriptional regulation, several DELLA proteins direct the green fluorescent protein (GFP) fusion into plant cell nuclei (reviewed in Olszewski et al., 2002). Furthermore, transient expression of a fusion protein consisting of both the Gal4 DNA binding domain and the rice DELLA protein (Slender Rice1 [SLR1]) activates transcription of the reporter gene that contains a Gal4 binding site in spinach (*Spinacia oleracea*) leaf cells (Ogawa et al., 2000).

In *Arabidopsis*, five genes encoding the DELLA proteins (GAI, RGA, RGL1, RGL2, and RGL3) are present. With the exception of RGL3, all of them have been shown to function as negative regulators of GA signaling (Olszewski et al., 2002; Peng and Harberd, 2002). In the GA-deficient *ga1-3* mutant background, a combination of *rga* and *gai* null alleles results in a complete suppression of a subset of defects of *ga1-3* to wild-type or GA-overdose phenotype (Dill and Sun, 2001; King et al., 2001). These include leaf expansion, flowering time, apical dominance, and

<sup>1</sup> These authors contributed equally to this work.

<sup>2</sup> To whom correspondence should be addressed. E-mail tps@duke.edu; fax 919-613-8177.

The author responsible for distribution of materials integral to the findings presented in this article in accordance with the policy described in the Instructions for Authors (www.plantcell.org) is: Tai-ping Sun (tps@duke.edu).

<sup>W</sup>Online version contains Web-only data.

Article, publication date, and citation information can be found at www.plantcell.org/cgi/doi/10.1105/tpc.020958.

stem elongation. Therefore, *RGA* and *GAI* interact synergistically to repress these GA-induced growth processes, but they do not play a major role in regulating germination and floral development. By contrast, *RGL1* and *RGL2* have been implicated to control seed germination in studies using gene silencing or Ds insertion mutant lines (Lee et al., 2002; Wen and Chang, 2002).

The uniqueness of the N-terminal DELLA domain hints that this region may specify the role of the DELLA proteins in GA response. The initial evidence came from the finding that the gain-of-function *gai-1* mutant allele encodes a *gai* protein lacking 17 amino acids of the DELLA motif (Peng et al., 1997). This mutant has a GA-insensitive dwarf phenotype (Koorneef et al., 1985). Peng et al. (1997) hypothesized that this mutation in the N-terminal regulatory domain produces a constitutively active repressor that is resistant to inactivation by the GA signal. Subsequently, it was shown that many GA-insensitive semi-dominant dwarf mutants in other plant species also contain mutations in DELLA protein genes (Peng et al., 1999; Boss and Thomas, 2002; Chandler et al., 2002). All of these mutations result in amino acid substitutions, deletions, or truncations in the DELLA domain of the encoded protein. In fact, this type of mutation in an *Rht* gene (encoding a DELLA protein) is the cause for the semidwarf phenotype of the wheat cultivars that were essential in improving grain yield during the Green Revolution in the 1960s and 1970s (Peng et al., 1999).

A previous genetic screen designed to identify suppressors of *gai-1* resulted in the isolation of recessive *spindly* (*spy*) mutants and the dominant *gar2* mutant (Wilson and Somerville, 1995). *SPY* encodes an O-linked N-acetylglucosamine transferase, which negatively regulates GA signaling probably by modifying its target proteins in the pathway (Thornton et al., 1999). The *GAR2* gene had not been cloned. The dominant nature of *gar2* could be because of a loss-of-function mutation that causes haplo-insufficiency or a gain-of-function mutation that either increases *GAR2* function, generates a new function, or interferes with *GAR2* function.

GA appears to derepress its signaling pathway by inducing rapid degradation of some of the DELLA proteins, including *RGA* in Arabidopsis (Silverstone et al., 2001), *SLR1* in rice (Itoh et al., 2002), and *SLN1* in barley (Gubler et al., 2002). The levels of *SLN1* and *RGA* are significantly reduced after 5 to 10 min of GA treatment, indicating that this phenomenon is an early event in the GA-signaling cascade (Gubler et al., 2002; S.G. Thomas and T.-p. Sun, unpublished results). In the DELLA gain-of-function mutants (e.g., Arabidopsis *rga-Δ17*, barley *sln-d*, and rice *slr1*), the mutant protein is resistant to GA-dependent degradation (Dill et al., 2001; Gubler et al., 2002; Itoh et al., 2002). These results suggest that the N-terminal DELLA and VHYNP motifs are essential in the GA-induced degradation of these DELLA proteins. However, GFP protein fusions with *RGL1* or *GAI* were reported to remain stable after GA treatment (Fleck and Harberd, 2002; Wen and Chang, 2002), suggesting that GA may regulate other DELLA proteins via different mechanisms.

Many eukaryotic proteins destined for degradation by the 26S proteasome are polyubiquitinated by an E3 ubiquitin ligase enzyme complex (Hershko and Ciechanover, 1998; Pickart, 2001). These ubiquitin-proteasome pathways play crucial regulatory roles in a wide variety of cellular processes in yeast

(*Saccharomyces cerevisiae*), animals, and plants (Conaway et al., 2002; Hellmann and Estelle, 2002; Hare et al., 2003; Vierstra, 2003). One group of E3 ubiquitin ligases that are important in plants is the SCF complex (named after the three core components Skp1, cdc53/cullin, and F-box proteins) (Gagne et al., 2002). The F-box protein binds to Skp1 through a degenerate F-box motif, which consists of ~40 amino acids in the N-terminal region (Schulman et al., 2000). In addition, the F-box protein recruits the targets via its C-terminal protein-protein interaction domain and provides the substrate specificity to the SCF E3 (Kipreos and Pagano, 2000). The Arabidopsis *SLY1* and rice *GID2* genes encode highly homologous F-box proteins, which are positive regulators of GA signaling because loss-of-function *sly1* and *gid2* mutants are GA-insensitive dwarfs (Steber et al., 1998; Sasaki et al., 2003). The recessive *sly1-10* and *gid2* mutants accumulate markedly elevated levels of *RGA* and *SLR1* proteins, respectively (McGinnis et al., 2003; Sasaki et al., 2003). Furthermore, the *rga* and *slr1* loss-of-function mutations suppress the *sly1-10* and *gid2* mutant phenotypes, respectively. These results suggest that *SLY1* and *GID2* may be components of SCF E3 ligase complexes that ubiquitinate *RGA* and *SLR1*, respectively, and target their destruction via the 26S proteasome. In support of this model, *GID2* interacts with a SCF Skp1 component *OsSkp2* in a yeast two-hybrid assay (Sasaki et al., 2003). In addition, in the presence of 26S proteasome inhibitor, wild-type plants accumulated ubiquitinated forms of *SLR1* in response to GA treatment, whereas *gid2* plants did not. Furthermore, another DELLA protein, *SLN1* in barley, can be stabilized by proteasome inhibitor treatment (Fu et al., 2002).

Although previous studies suggested that SCF<sup>Sly1</sup> and SCF<sup>Gid2</sup> target *RGA* and *SLR1*, respectively, for degradation in response to GA, there was no direct evidence for a physical interaction between *SLY1*-*RGA* and *GID2*-*SLR1*. In this article, we demonstrate that *SLY1* interacts not only with *RGA*, but also with *GAI* through their GRAS domains. In contrast with a previous study (Fleck and Harberd, 2002), we show that GA induces degradation of the endogenous *GAI* protein and that the *sly1-10* mutant accumulates a significantly higher amount of *GAI* than in the wild type. The *rga* and *gai* null alleles synergistically suppress several GA-mediated processes in *sly1-10*. These observations indicate a direct role for *SLY1* in targeting GA-induced degradation of *GAI* as well as *RGA*. We further demonstrate that the dominant *gar2* mutation is a *sly1* gain-of-function allele (hence renamed *sly1-d*), which results in a single amino acid substitution in the protein. Similar to its effect on the *gai-1* mutant, this novel *sly1-d* (*gar2*) allele partially suppresses the *rga-Δ17* mutant phenotype. *sly1-d* interacts more strongly with *RGA* than *SLY1* in yeast and causes reduced levels of *RGA* and *rga-Δ17* proteins in plants. These observations are a case in which a gain-of-function mutation in an F-box protein gene perturbs plant development by causing a reduction in the levels of the F-box protein substrates.

## RESULTS

### Regulation of GA-Induced *GAI* Degradation by *SLY1*

Our previous studies showed that *SLY1* encodes an F-box-containing protein and that the loss-of-function *sly1-10* mutant

accumulates an elevated level of RGA protein (McGinnis et al., 2003). These results lead to the hypothesis that SLY1 is a component of the SCF<sup>SLY1</sup> E3 ubiquitin ligase complex that targets RGA protein for degradation by the 26S proteasome. We further demonstrated previously that the *rga-24* null mutation partially rescues the *sly1-10* phenotype (McGinnis et al., 2003), suggesting that RGA is only one of the SLY1 targets (see Table 1 for molecular lesions of mutants). The other DELLA proteins, GAI and RGL, are candidates for SLY1 targets because these proteins are also repressors of GA signaling. To investigate whether GAI is a target of SLY1, we generated the double and triple homozygous mutants *sly1-10 gai-t6* and *sly1-10 rga-24 gai-t6*. Similar to *rga-24*, the *gai-t6* null allele alone also partially suppressed the *sly1-10* phenotypic defects in stem height, flowering time, apical dominance, and fertility, although to a lesser extent than *rga-24* (Figure 1, Table 1). Furthermore, the combination of *rga-24* and *gai-t6* alleles completely rescued most defects of *sly1-10* to the wild type (Figure 1). One exception is that the triple mutant was less fertile than *sly1-10* (Figure 1E), possibly because an elevated level of GA signaling occurs that mimics the effect of GA overdose in floral development. These results demonstrate that both *rga-24* and *gai-t6* are epistatic to *sly1-10* and allow us to place RGA and GAI downstream of SLY1 in the GA signaling pathway. These observations support the model that both RGA and GAI are substrates of SLY1.

The genetic analyses presented above suggested that SLY1 plays a role in the GA-induced degradation of GAI. Although a previous study showed that levels of a GAI-GFP fusion were not reduced by GA treatment (Fleck and Harberd, 2002), we decided to use immunoblot analysis to examine whether endogenous GAI protein level is elevated in the *sly1-10* mutant background and whether GA treatment induces a rapid reduction in GAI protein levels in the wild-type SLY1 background. The predicted molecular masses of RGA and GAI are 64 and 59 kD, respectively. By immunoblot analysis using polyclonal anti-RGA antibodies, we detected a protein in addition to RGA of ~59 kD in both *sly1-10* and *sly1-10 rga-24*, yet this second protein was not visible in the *gai-t6* mutant backgrounds (Figure 2A). Similar to the RGA protein, this 59-kD protein (presumably GAI) is highly elevated in *sly1-10*, and the levels are unaffected after a 2-h GA treatment

(Figure 2A). It should be noted that in rosette leaves of wild-type plants, the amounts of RGA and GAI proteins are below the detection level. These proteins are present at very low levels in rosette leaves and are not detectable even when using longer exposure times. Next, we explored whether GAI protein is responsive to GA-induced degradation in a SLY1 background. RGA protein levels are elevated in *ga1-3* compared with wild-type plants (Silverstone et al., 2001). Although GAI protein was not clearly detectable in the *ga1-3* mutant, a 59-kD protein (presumably GAI) was visible in the double mutant *ga1-3 rga-24* (Figure 2B). This protein has the same electrophoretic mobility as GAI protein identified in *sly1-10 rga-24* and was absent in the *ga1-3 rga-24 gai-t6* mutant (Figure 2B). A 2-h GA treatment resulted in the disappearance of the GAI protein (Figure 2B). These results demonstrated that similar to RGA, GAI protein levels are elevated in the GA-deficient *ga1-3* background and are rapidly reduced by GA treatment. Additionally, SLY1 is required for GA-induced degradation of GAI. Interestingly, when RGA protein is absent, GAI accumulates to a higher level as seen in *ga1-3 rga-24* than in *ga1-3* (Figure 2B), suggesting that the cell has a regulatory mechanism to sense and modulate different DELLA protein levels to achieve proper levels of GA signaling.

Figure 2 also showed that the GAI signals were in general much lower than those of RGA in the tissues examined. Using recombinant His-tagged RGA and GAI proteins in immunoblot analysis, we found that the affinity of the polyclonal anti-RGA antibodies to RGA is approximately twofold of the affinity to GAI (data not shown). Therefore, GAI is present at a lower level than RGA, consistent with the previous finding that RGA plays a more predominant role than GAI in repressing GA signaling (Dill and Sun, 2001).

### **gar2, a Gain-of-Function sly1 Allele**

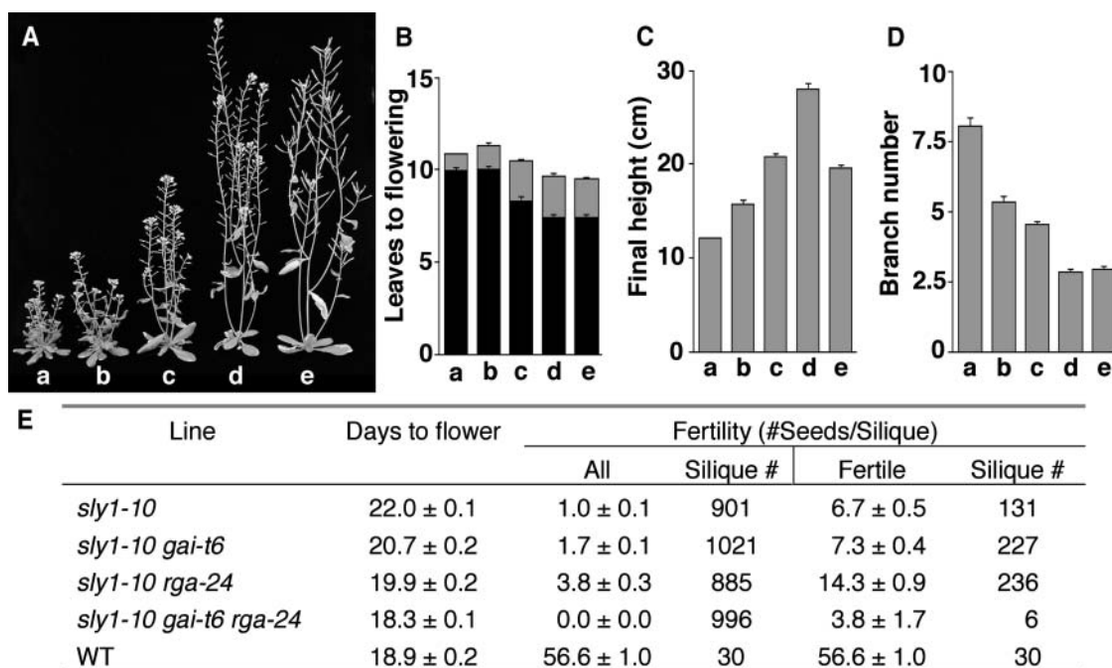
In addition to SLY1, another putative positive component of GA signaling in Arabidopsis is GAR2. Initial research led us to hypothesize that *gar2* is a gain-of-function *sly1* allele. First, the *rga-Δ17* and *gai-1* mutants are GA-insensitive dwarfs, presumably because the mutated *rga* and *gai* proteins (with DELLA-motif deletions) constitutively repress GA-mediated growth (Koorneef et al., 1985; Peng et al., 1997; Dill et al., 2001; Table 1). The dominant *gar2* mutation partially suppresses the dwarf phenotype of *gai-1* (Wilson and Somerville, 1995) and *rga-Δ17* (Figure 3A; see also Supplemental Table 1S online). Second, the homozygous *gar2* single mutant is resistant to the GA biosynthesis inhibitor paclobutrazol during seed germination (Peng et al., 1997), leaf expansion, and floral induction (data not shown). Therefore, the dominant *gar2* mutant has elevated GA responses, which is opposite to the reduced GA-response phenotype of the loss-of-function *sly1-10* mutant.

We performed DNA sequence analysis of the SLY1 locus in the *gar2* mutant and found a G-to-A substitution in the *gar2* mutant that results in the conversion of Glu-to-Lys in amino acid 138 near the C terminus of SLY1 protein (Figure 3B). This *sly1* allele will be referred to as *sly1-d*. The SLY1 C-terminal domain consists of two motifs (GGF and LSL) that are highly conserved among closely related F-box proteins in plants, implying that

**Table 1.** Gain-of-Function and Loss-of-Function Alleles of RGA, GAI, and SLY1

Mutant Allele	Mutation in Protein	Loss-of-Function or Gain-of-Function
<i>rga-1</i>	C-terminal 67-aa deletion <sup>a</sup>	Loss
<i>rga-22</i>	Asn562 deletion	Loss
<i>rga-24</i>	No protein (entire RGA open reading frame deleted)	Loss
<i>rga-Δ17</i>	DELLA motif deletion	Gain
<i>gai-t6</i>	C-terminal 350-aa deletion? (Ds insertion)	Loss
<i>gai-1</i>	DELLA motif deletion	Gain
<i>sly1-10</i>	C-terminal 8-aa truncation	Loss
<i>sly1-d (gar2)</i>	Glu138 to Lys	Gain

<sup>a</sup> aa, amino acid.



**Figure 1.** Suppression of *sly1-10* by *rga-24* and *gai-t6*.

(A) Representative 42-d-old homozygous plants. a, *sly1-10*; b, *gai-t6 sly1-10*; c, *rga-24 sly1-10*; d, *rga-24 gai-t6 sly1-10*; e, the wild type. The *rga-24* and *gai-t6* single mutants were not shown because their phenotypes are similar to the wild type (Silverstone et al., 1997; Dill and Sun, 2001; King et al., 2001).

(B) to (E) Twenty-four plants per line were characterized except for days to flower in *sly1-10 gai-t6 rga-24*, for which 13 plants were studied. Shown are means ± SE.

(B) Flowering time in leaf number. Black bars indicate rosette leaves; gray bars show cauline leaves.

(C) Final height.

(D) Branch number.

(E) Days to flower and fertility. Many siliques on *sly1-10*-containing plants were infertile. “All” indicates the average fertility of all siliques on the primary inflorescence; “fertile” indicates the average fertility of only those siliques that contained seeds.

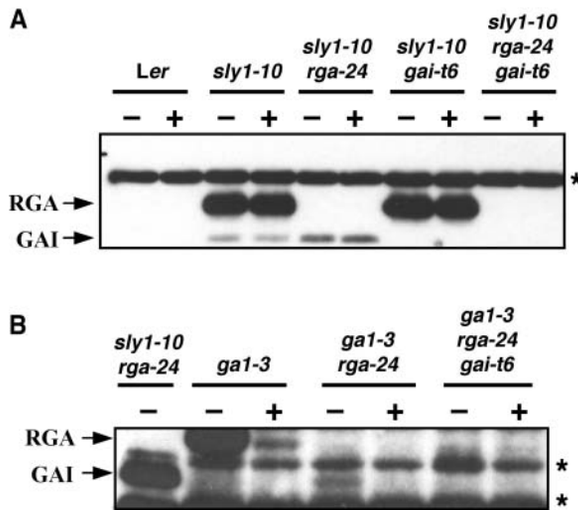
these motifs play a functional role (McGinnis et al., 2003). The mutated residue in *sly1-d* is located in the LSL motif (Figure 3B).

To confirm that *sly1-d* confers the *gar2* suppressor phenotype, a construct containing the *SLY1* locus (*pSLY1*) or the *sly1-d* locus (*psly1-d*) was introduced into *gai-1*, *GFP-(rga-Δ17)*, and wild-type plants. A *GFP-(rga-Δ17)* line that is partially rescued by *gar2* (data not shown) was used for this experiment because *rga-Δ17* is sterile, whereas this homozygous *GFP-(rga-Δ17)* line is fertile (Dill et al., 2001), which is necessary for generating transformants. Because *gar2* is a dominant mutation, we examined the final heights of the T1 plants to determine whether the *sly1-d* transgene rescues the dwarf phenotype of *gai-1* and *GFP-(rga-Δ17)*. The phenotype of the wild type transformed with either *pSLY1* or *psly1-d* was indistinguishable from wild-type plants (data not shown). *gai-1* and *GFP-(rga-Δ17)* transformed with *pSLY1* were phenotypically similar to *gai-1* and *GFP-(rga-Δ17)*, respectively (Figures 3C, 3D, 3F, 3G, and 3I). However, *psly1-d*-containing *gai-1* and *GFP-(rga-Δ17)* plants were, on average, much taller than their respective controls (Figures 3E, 3H, and 3I). These results confirmed that the *gar2* suppressor phenotype is caused by the *sly1-d* mutation. Because *SLY1* has been cloned previously (McGinnis et al., 2003), we propose changing the

name of *gar2* to *sly1-d* and will use this denotation for the remainder of the article.

### *sly1-d* Reduces the Levels of RGA and *rga-Δ17* Proteins

We demonstrated previously that the RGA protein is degraded rapidly in response to the GA signal, whereas the *rga-Δ17* protein is not responsive to GA and accumulates to a high level (Dill et al., 2001; Silverstone et al., 2001). Our previous studies also showed that the loss-of-function *sly1-10* mutant accumulates an elevated level of RGA protein than the wild type (McGinnis et al., 2003), suggesting that *SLY1* targets RGA protein for GA-induced degradation. Because *sly1-d* (*gar2*) suppresses *rga-Δ17* morphologically (Figure 3A), we examined whether *sly1-d* affects RGA and *rga-Δ17* protein accumulation by immunoblot analysis. Figure 4A shows that *sly1-d* dramatically reduced the amount of RGA protein (in the *sly1-d* mutant) and *rga-Δ17* protein (in the *sly1-d rga-Δ17* double mutant). However, the *rga-Δ17* protein remained unresponsive to GA in the *sly1-d* mutant background. These results suggest that the lowered *rga-Δ17* protein level causes the less severe phenotype of the *sly1-d rga-Δ17* plants. The *sly1-d* mutation is unlikely to affect RGA expression at the



**Figure 2.** SLY1 Regulates GA-Induced GAI Degradation.

The blots contain 20  $\mu$ g of total proteins from rosette leaves of 24-d-old wild-type and homozygous mutant plants treated with 100  $\mu$ M GA<sub>3</sub> (+) or water (-) for 2 h. The protein blots were probed with anti-RGA antibodies from rabbit. Protein bands indicated with an asterisk represent non-specific immunoreactive proteins. Blot (B) was exposed  $\sim$ 10 times longer than blot (A).

transcript level because previous experiments showed that *RGA* mRNA levels are only slightly affected by GA treatment or in the loss-of-function *sly1-10* mutant backgrounds (Silverstone et al., 1998; McGinnis et al., 2003). To verify this prediction, we examined *RGA* and *rga- $\Delta$ 17* transcript accumulation in the *sly1-d* and *sly1-d rga- $\Delta$ 17* mutants by quantitative RT-PCR using primers that specifically amplify both *RGA* and *rga- $\Delta$ 17* (Figure 4B). We found that *RGA* and *rga- $\Delta$ 17* mRNA levels in the *sly1-d* mutant background were similar to that in the wild type and did not change in response to GA. These results indicate that *sly1-d* affects *RGA* protein accumulation but is not involved in regulating *RGA* transcript levels.

The *sly1-d* mutation may enhance the *SLY1* function by increasing the *sly1* transcript stability or *sly1* protein stability or activity. We investigated whether the *sly1-d* mutation caused a change in *sly1* transcript levels by quantitative RT-PCR analysis using primers that specifically amplified *SLY1*. Figure 4B shows that *sly1-d* mRNA accumulated to a similar level as *SLY1* mRNA, ruling out the possibility that the suppressor effect of *sly1-d* is caused by increased *sly1-d* transcripts. Therefore, *sly1-d* is likely to affect *SLY1* gene function at the protein level (see next section).

#### DELLA Proteins Directly Interact with SLY1 in the Yeast Two-Hybrid Assay

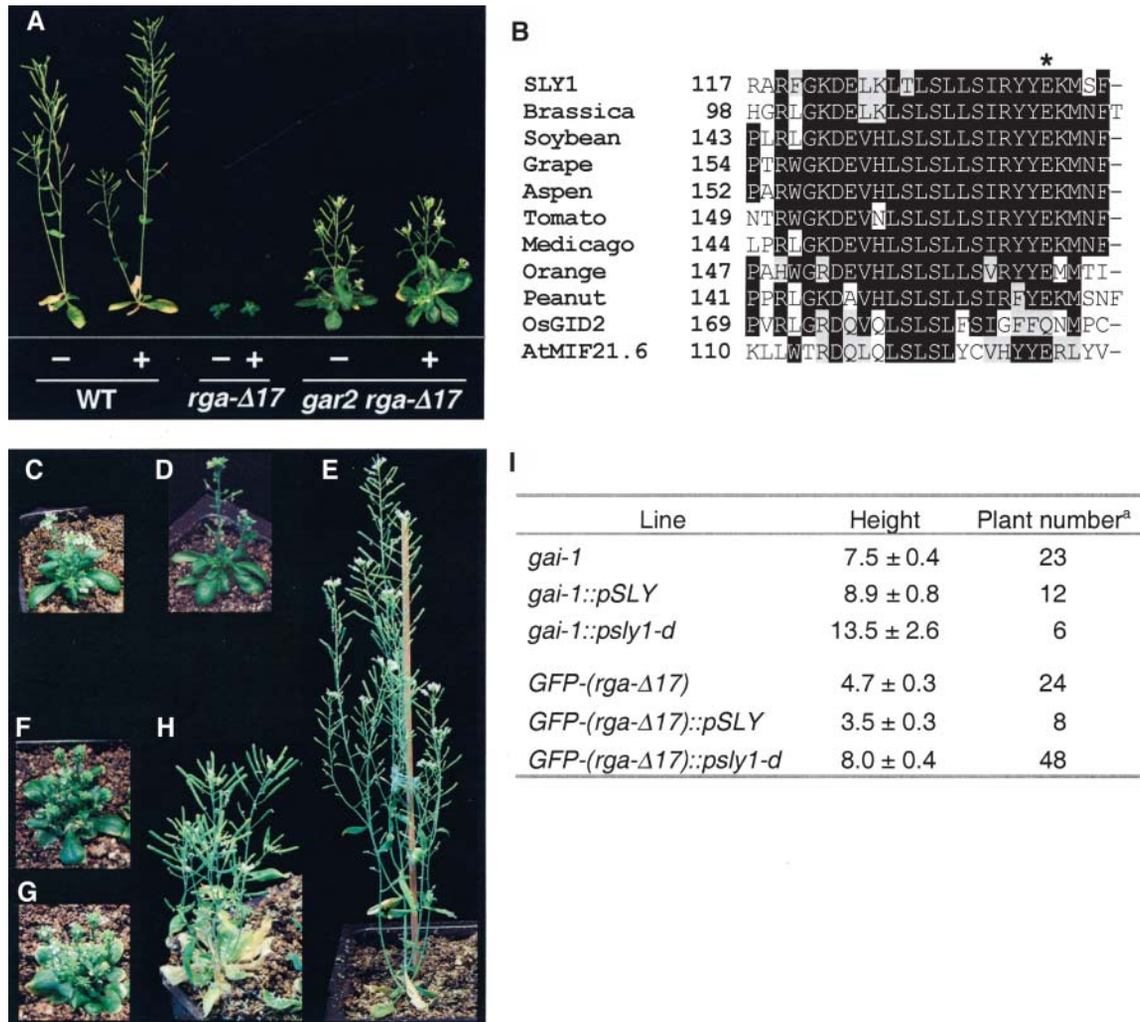
Our genetic and biochemical data strongly support a role for *SLY1* in the GA-induced targeted degradation of the DELLA proteins *RGA* and *GAI* (McGinnis et al., 2003; Figures 1 and 2). From our work, and the study of the *RGA* and *SLY1* orthologs in

rice (*SLR1* and *GID2*) (Sasaki et al., 2003), we predicted that GA promotes the direct interaction of *RGA* and *GAI* with *SLY1*, resulting in targeted degradation of these DELLA proteins. To test this model, we used the yeast two-hybrid system to determine whether *SLY1* directly interacts with the DELLA proteins *RGA* and *GAI*. Previous studies using the yeast two-hybrid assay have demonstrated that DELLA proteins self-activate expression of reporter genes when they are expressed in yeast as DNA binding domain (DB) protein fusions (Itoh et al., 2002; S.G. Thomas and T.-p. Sun, unpublished results). Therefore, in this study, we only expressed the DELLA proteins in yeast as transactivation domain (AD) protein fusions.

Plasmids expressing LexA DB-*SLY1* and Gal4 AD-*RGA* or *GAI* were cotransformed into the yeast strain L40 harboring the *His3* and *LacZ* reporter genes. We found that yeast strains containing DB-*SLY1* and AD-*RGA* constructs exhibited  $\beta$ -galactosidase ( $\beta$ -gal) activity 10-fold higher than the activity of the negative controls (DB-*SLY1*/Gal4 and LexA/AD-*RGA*, Figures 5A and 5B). This strain was also able to grow on His dropout (His<sup>-</sup>) plates containing up to 5 mM 3-aminotriazole (3-AT), as opposed to the negative controls, which were unable to grow in His<sup>-</sup> media even in the absence of 3-AT (Figure 5B). 3-AT is a competitive inhibitor of the *His3* enzyme and served as an indicator of *His3* expression level and, therefore, the strength of interactions between AD and DB fusions (Durfee et al., 1993). These results indicate that in yeast, *SLY1* directly interacts with *RGA*. Similarly, we demonstrated that *SLY1* also interacted with *GAI* (Figure 5B). Based on the levels of expression of the reporter genes in the L40 strains, the interaction between *SLY1* and *GAI* was much stronger than that of *SLY1* and *RGA*.

To determine whether the interaction between the DELLA proteins and *SLY1* is specific, we tested whether *RGA* and *GAI* could interact with a predicted nonspecific F-box protein, NSFBx (At5g04010). This control protein belongs to the same C2 group as *SLY1* but has no obvious homology outside of the F-box motif (Gagne et al., 2002; Kuroda et al., 2002) and has not been shown to be involved in GA response. In yeast two-hybrid assays, we found that NSFBx (as a DB fusion) did not interact with *RGA* or *GAI* (Figure 5B).

Our current model predicts that the N-terminal F-box motif of *SLY1* is required for binding the Skp1 component of the SCF<sup>*SLY1*</sup>, and the C terminus is responsible for binding the DELLA protein destined for degradation. The *sly1-10* allele is predicted to encode a mutant *sly1* protein lacking the last eight amino acids and containing an addition of 46 random amino acids at the C terminus (McGinnis et al., 2003). It is highly plausible that the elevated *RGA* accumulation and GA insensitivity in *sly1-10* results from the inability of the mutant protein to interact with DELLA proteins. In support of this model, we found that the *sly1-10* mutant protein did not interact with *RGA* or *GAI* in the yeast two-hybrid assays (Figure 5B). To determine whether the C terminus of *SLY1* is sufficient for the interaction with *GAI* and *RGA*, the DB-(*SLY1*-CT) construct (consisting of *SLY1* amino acid residues 73 to 151) was prepared. No interaction was observed between *SLY1*-CT and *RGA* or *GAI* in yeast (Figure 5B). Immunoblotting with LexA antibodies revealed similar levels of the various DB fusion proteins in the yeast strains shown in Figure 5B (data not shown). It is possible that additional



**Figure 3.** *gar2* Is a Gain-of-Function *sly1* Allele That Partially Suppresses *gai-1* and *rga-Δ17* Dwarf Phenotypes.

**(A)** *gar2* partially suppresses *rga-Δ17* but does not restore GA responsiveness. Representative 36-d-old homozygous plants grown on soil are shown. Plants treated with GA (+) were sprayed with 100 μM GA<sub>3</sub> weekly, beginning at 18 d after sowing.

**(B)** Sequence alignment of the LSL motif in SLY1 and other F-box proteins that contain both GGF and LSL motifs. Identical residues are shown in black boxes, and similar residues are in gray boxes. The asterisk indicates the residue mutated in *sly1-d* (*gar2*).

**(C) to (H)** Phenotype of 42-d-old control and T1 transgenic plants. Shown are *gai-1* (**C**), *gai-1::pSLY1* number 4-1 (**D**), *gai-1::psly1-d* number 6-1 (**E**), *GFP-(rga-Δ17)* (**F**), *GFP-(rga-Δ17)::pSLY1* number 4-1 (**G**), and *GFP-(rga-Δ17)::psly1-d* number 5-1 (**H**).

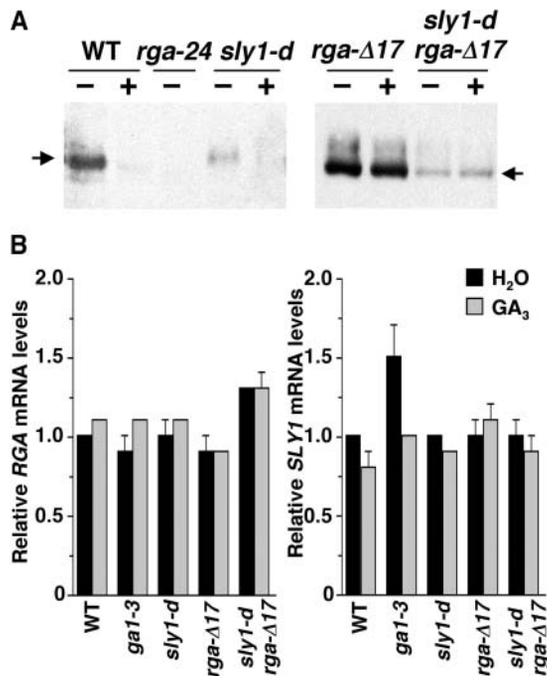
**(I)** The average final height of parental control lines and transgenic lines containing *pSLY1* or *psly1-d* transgene. a, The total number of T1 transgenic or control plants measured.

N-terminal residues not present in SLY1-CT are necessary for the proper protein folding or the interaction with DELLA proteins. Our results support the hypothesis that SLY1 directly interacts with and targets RGA and GAI for degradation.

**Enhanced Interaction Between *sly1-d* and DELLA Proteins**

As indicated above, the *sly1-d* mutation results in both reduced levels of RGA and *rga-Δ17* protein (Figure 4A). A possible explanation for this effect could be that the mutant *sly1-d* protein has a higher affinity for DELLA proteins. We would predict that the higher affinity would lead to a reduction in DELLA protein

levels through more efficient ubiquitination by the SCF<sup>SLY1</sup> ubiquitin E3 ligase (and subsequent degradation by the 26S proteasome). To explore this possibility, we compared the interaction of *sly1-d* and SLY1 with both RGA and GAI using the yeast two-hybrid assay. We found that the yeast strain expressing DB-(*sly1-d*) and AD-RGA demonstrated β-gal activity levels that were >600-fold higher than the corresponding strain expressing DB-SLY1 and AD-RGA, indicating a much stronger interaction between *sly1-d* and RGA (Figure 5B). The interaction between DB-(*sly1-d*) and AD-GAI was also stronger than that of DB-SLY1 and AD-GAI, although less dramatic with a 10-fold increase in β-gal reporter gene activity. Immunoblot analysis



**Figure 4.** *sly1-d* Reduces RGA and *rga-Δ17* Protein Levels but Not the RGA mRNA.

(A) and (B) Proteins or mRNA were extracted from homozygous lines as labeled, except that the sample for the *rga-Δ17* line was extracted from a mix of hemizygous and homozygous plants.

(A) The blots contain 25  $\mu$ g of total proteins from 8-d-old seedlings after 2 h of treatment with water (–) or 100  $\mu$ M GA<sub>3</sub> (+) as labeled. Affinity-purified rabbit anti-RGA antibodies and a peroxidase-conjugated goat anti-rabbit IgG were used to detect the RGA (64-kD) and *rga-Δ17* (62-kD) proteins (indicated by arrows). The blot at right was exposed for a shorter time than the blot at left because *rga-Δ17* accumulates to a higher level than RGA in plants.

(B) Relative RGA and SLY1 mRNA levels determined by quantitative RT-PCR. Total RNA was isolated from the wild type and various mutants after 100  $\mu$ M GA<sub>3</sub> or water treatment. The relative RGA and SLY1 mRNA levels were determined by running three quantitative RT-PCR reactions for each sample and normalized using the housekeeping gene *GAPC*. The value of water-treated wild type was arbitrarily set to 1.0. Bars = means  $\pm$  SE.

using LexA antibodies indicated that DB-SLY1 and DB-(*sly1-d*) accumulated to similar levels in yeast (data not shown). Therefore, the decreased accumulation of DELLA proteins in the *sly1-d* mutant is likely because *sly1-d* protein has a higher affinity for DELLA proteins than SLY1.

#### RGA and SLY1 Interaction in Pull-Down Assays

To provide additional evidence indicating a direct interaction between SLY1 and RGA, we performed *in vitro* pull-down assays. Both SLY1 and *sly1-d* were expressed in *Escherichia coli* as glutathione S-transferase (GST) fusion proteins and purified using glutathione-sepharose. The purified fusion proteins were incubated with a crude lysate prepared from *sly1-10* and *sly1-10*

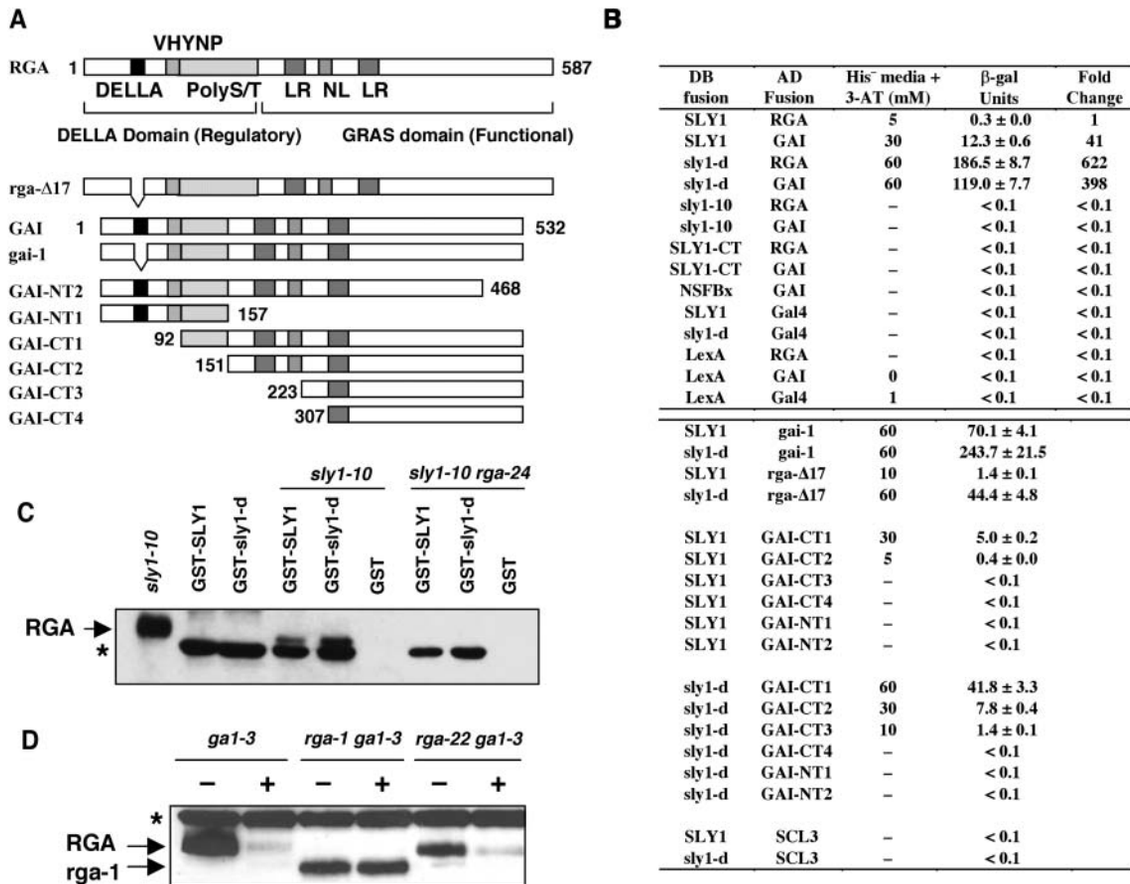
*rga-24* rosette leaves, washed, and then immunoblotted with anti-RGA antibodies. RGA was pulled down from a *sly1-10* lysate by both the GST-SLY1 and GST-(*sly1-d*) fusion proteins but not by GST alone (Figure 5C). The interaction between a GST-SLY1 fusion protein and endogenous RGA from a *sly1-10* lysate provides strong support that RGA and SLY1 proteins physically interact.

#### GRAS Domain Is Necessary for the Interaction with SLY1 and *sly1-d*

The *gai-1* and *rga-Δ17* mutants have a GA-unresponsive dwarf phenotype (Koorneef et al., 1985; Dill et al., 2001). In the case of *rga-Δ17*, the phenotype is attributable to the *rga-Δ17* mutant protein being resistant to GA-induced degradation (Dill et al., 2001). One possible mechanism for this GA insensitivity is that the *rga-Δ17* mutant protein is unable to interact with SLY1. This does not appear to be the case because in yeast, both AD-(*gai-1*) and AD-(*rga-Δ17*) interact more strongly with DB-SLY1 than wild-type controls (Figures 5A and 5B). It was also demonstrated that the *sly1-d* mutation dramatically enhanced the interaction with both AD-(*gai-1*) and AD-(*rga-Δ17*) (Figure 5B). To determine which regions of the DELLA proteins are necessary for interacting with SLY1 and *sly1-d*, we made a series of AD-GAI N-terminal and C-terminal truncations (Figure 5A) and performed interaction tests with DB-SLY1 and *sly1-d* in the yeast two-hybrid assay. GAI was used for these studies because it demonstrates a much stronger interaction with SLY1 in yeast (Figure 5B). Immunoblot analyses indicated that expression of AD fusions was roughly equal (data not shown). A C-terminal truncation of only 64 amino acids (GAI-NT2) completely abolished the interaction with both SLY1 and *sly1-d* (Figures 5A and 5B). N-terminal truncations removing the regulatory domain did not completely abolish the interaction, although there was a significant reduction in the strength of the interaction as more of the N terminus was removed. Using both DB-SLY1 and DB-(*sly1-d*), the GAI GRAS domain (GAI-CT2) was sufficient for an interaction to occur. Next, we tested whether a GRAS family member that is not a DELLA protein (SCL3; Pysh et al., 1999) can interact with SLY1 or *sly1-d*. Figure 5B showed that no reporter activity was detected in cells expressing DB-SLY1 (or *sly1-d*) and AD-SCL3, suggesting that SLY1 specifically interacts with the GRAS domain of DELLA proteins. As was previously observed, the DB-(*sly1-d*) fusion displayed a stronger interaction with all of the AD-GAI N-terminal truncations compared with DB-SLY1. These results indicated that the GRAS domain, but not the DELLA domain, is necessary for the interaction with SLY1 in yeast.

#### The *rga-1* Mutant Protein Is Resistant to GA-Mediated Degradation

The yeast two-hybrid assays indicated that RGA and GAI proteins interact with SLY1 via their GRAS domain (Figures 5A and 5B). In addition, deletion of the last 64 amino acids of GRAS domain in GAI (GAI-NT2) completely abolished its interaction with SLY1 or *sly1-d*. Therefore, we would predict that in the plant, a similar C-terminal truncation in the DELLA proteins will make them unable to interact with SLY1 and resistant to GA-induced



**Figure 5.** Interaction of DELLA Proteins with SLY1 and sly1-d through the GRAS Domain.

**(A)** A schematic diagram showing the full-length RGA and GAI and the AD deletion constructs of GAI used in the yeast two-hybrid assay. The positions of conserved motifs (DELLA and VHYNP motif, poly Ser/Thr [polyS/T] sequence, nuclear localization signal [NL], and Leu heptad repeats [LR]) within the RGA and GAI full-length sequence are indicated. The numbers indicate the amino acid position at which the deletions start with regard to the full-length GAI sequence.

**(B)** DELLA proteins interact with SLY1 and sly1-d in yeast two-hybrid assays. Interactions of DB and AD fusion proteins in the L40 yeast cells were scored for the relative growth on His<sup>-</sup> plates containing 3-AT (0 to 60 mM) and β-gal activity (means ± SE). A dash indicates no growth on His<sup>-</sup> plates at 0 mM 3-AT. The fold change indicates the relative β-gal activity with the activity of the DB-SLY1/AD-RGA L40 strain arbitrarily set as 1.0.

**(C)** Recombinant GST-SLY1, GST-(sly1-d), or GST was used in pull-down assays with lysates from *sly1-10* and *sly1-10 rga-24* leaves. The blot was probed with a rat anti-RGA antibody. The *sly1-10* protein extract (2 μg) indicates the position of endogenous RGA on the blot. The asterisk indicates a nonspecific protein copurified from *E. coli* with GST-SLY and GST-(sly1-d), which is recognized by the RGA antibody.

**(D)** *rga-1* protein is insensitive to GA-induced destabilization in the *rga-1 ga1-3* mutant, whereas RGA and *rga-22* proteins are degraded after GA treatment. Immunoblots contain 50 μg of total protein extracted from tissues of 8-d-old plants after a 30 min treatment with water (–) or 0.5 μM GA<sub>4</sub> (+) as labeled. Blots were probed with a rabbit anti-RGA antibody. The asterisk represents a nonspecific immunoreactive protein.

degradation. The loss-of-function *rga-1* allele contains a premature stop codon, which is predicted to encode a mutant *rga* protein that lacks 67 amino acids from the C terminus and has a molecular mass of 57 kD (Silverstone et al., 1998; Table 1). Immunoblot analysis shows that a protein of ~57 kD was recognized by the anti-RGA antibodies in protein extracts prepared from the homozygous *rga-1 ga1-3* mutant (Figure 5D). Unlike RGA, this 57-kD protein (presumably *rga-1*) was insensitive to GA treatment (Figure 5D). This GA-resistant property of *rga-1* is unlikely to be an indirect effect of inactivation of the protein because another loss-of-function *rga* mutant protein (*rga-22*) with a single amino acid (Asn<sup>562</sup>) deletion in the

GRAS domain still underwent GA-induced degradation (Figure 5D, Table 1). These in vivo observations further support the hypothesis that the C-terminal GRAS domain of RGA plays an important role in the GA-mediated degradation of RGA.

#### Nuclear-Localization of SLY1-Cyan Fluorescent Protein in Onion Cells

The GFP protein fusions with RGA and GAI are localized to the plant cell nuclei in transgenic *Arabidopsis* (Silverstone et al., 2001; Fleck and Harberd, 2002). Although SLY1 does not contain a predicted nuclear localization signal by the PSORT II program

(Horton and Nakai, 1997), we demonstrated that transiently expressed SLY1-cyan fluorescent protein (CFP) and (*sly1-d*)-CFP fusion proteins were localized exclusively to the nuclei of onion (*Allium cepa*) epidermal cells (Figure 6). By contrast, the CFP protein was detected in both the nucleus and cytoplasm because of its small size (Haseloff et al., 1997). Nuclear localization of SLY1 supports its role in targeting the DELLA proteins for degradation in the plant cell nucleus.

## DISCUSSION

Our data provide multiple lines of evidence to support the model that SLY1 is a nuclear-localized F-box component of the SCF<sup>SLY1</sup> E3 ubiquitin ligase, which regulates GA responses by binding directly and triggering GA-induced degradation of the DELLA proteins RGA and GAI. Moreover, the interaction between GAI and SLY1 requires the GRAS domain of GAI, as opposed to the regulatory N-terminal DELLA domain. In addition, we demonstrated that the dominant *gar2* mutation is a gain-of-function allele of *SLY1* (named *sly1-d*), which caused a much stronger interaction with RGA and GAI in the yeast two-hybrid system and suppressed the dwarf phenotype of *rga-Δ17* by reducing the levels of RGA and *rga-Δ17* proteins in plants.

### SLY1 Targets GAI for Degradation in Response to GA

We previously speculated that in addition to its effect on RGA, SLY1 might play a role in targeting the entire DELLA family for degradation in response to GA (McGinnis et al., 2003). In this article, we provide support for this model by showing that SLY1 plays a role in the GA-mediated degradation of GAI. A previous study by Fleck and Harberd (2002) suggested that GAI was not subject to GA-mediated degradation. Their conclusions were based on GFP fluorescence of GAI-GFP reporter proteins rather than immunological detection of the native GAI protein, which may account for the differences in results. It remains to be determined whether SLY1 also plays a role in GA-mediated degradation of RGL1, RGL2, and RGL3.

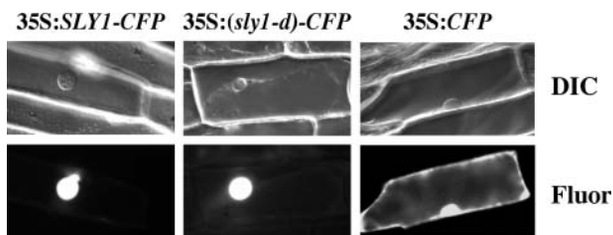
### The Role of SCF<sup>SLY1/GID2</sup> in the GA Signaling Cascade

The Arabidopsis genome contains >700 genes encoding proteins with F-box domains (Gagne et al., 2002; Kuroda et al.,

2002; Risseeuw et al., 2003), suggesting that targeted degradation mediated by SCF E3s regulates many aspects of plant growth and development. In support of this conclusion, mutations in F-box protein encoding genes *TIR1*, *COI1*, *EBF1*, *EBF2*, *UFO*, and *EID1* have been demonstrated to affect auxin signaling, jasmonic acid signaling, ethylene signaling, floral development, and light signaling, respectively (Xie et al., 1998; Gray et al., 1999; Samach et al., 1999; Dieterle et al., 2001; Guo and Ecker, 2003; Potuschak et al., 2003). *TIR1*, *COI1*, *EBF1*, *EBF2*, and *UFO* have been shown to exist as components of SCF E3 complexes (Gray et al., 2001; Xu et al., 2002; Guo and Ecker, 2003; Potuschak et al., 2003; Wang et al., 2003). In the yeast two-hybrid system, many of the uncharacterized F-box proteins interact with Arabidopsis Skp1 homologs, supporting the idea that they are also components of SCF E3 complexes (Gagne et al., 2002; Kuroda et al., 2002; Risseeuw et al., 2003). The Arabidopsis F-box protein SLY1 and its rice ortholog GID2 are positive regulators of the GA response (Steber et al., 1998; McGinnis et al., 2003; Sasaki et al., 2003). Several lines of evidence support that the SCF<sup>SLY1/GID2</sup> E3 complex modulates the levels of DELLA proteins, repressors of the GA signaling pathway. In the loss-of-function *sly1* and *gid2* mutants, DELLA proteins are elevated and unresponsive to GA treatment. In the yeast two-hybrid system, GID2 interacts with the rice Skp1-like protein, OsSkp2 (Sasaki et al., 2003), and there is a direct interaction between SLY1 and the DELLA proteins (RGA and GAI) (Figure 5B). Further in vivo studies will be necessary to demonstrate the presence and predicted roles of putative SCF<sup>SLY1/GID2</sup> complexes in GA signaling. Recent studies showed that auxin regulates Arabidopsis root growth at least in part by enhancing the GA-mediated degradation of RGA (Fu and Harberd, 2003). This raises the intriguing possibility that the interaction between auxin and GA signaling pathways could be through the regulation of SCF E3 ubiquitin ligase activity.

### The Domains of the DELLA Proteins Involved in Their Interaction with SLY1

The C-terminal GRAS domain present in all GRAS family members is believed to be a functional domain, probably involved in transcriptional regulation (Pysh et al., 1999; Olszewski et al., 2002). In support of this hypothesis, most of the loss-of-function *rga* mutations are located within the GRAS domain (Silverstone et al., 1998; A.L. Silverstone and T.-p. Sun, unpublished results). The interaction between SLY1 and GAI in yeast allowed us to map the interaction domain to the GRAS domain of GAI. In Arabidopsis, we further demonstrated that a predicted 67-amino acid C-terminal truncation in *rga-1* prevents GA-mediated degradation (Figure 5D). Studies of RGA orthologs in barley (*SLN1*) and rice (*SLR1*) also showed similar results. The *sln1c* mutant protein, lacking 18 amino acids from the C terminus, and a *slr1(ΔC-Ter)*-GFP fusion protein that is missing most of the GRAS domain are resistant to GA-dependent degradation (Gubler et al., 2002; Itoh et al., 2002). Therefore, the GRAS domain is essential for F-box protein-targeted degradation of the DELLA protein.



**Figure 6.** Nuclear Localization of the SLY1- and (*sly1-d*)-CFP Fusion Proteins in Onion Cells.

Individual cells were imaged by differential interference contrast (DIC) and epifluorescence (fluor) microscopy. The CFP protein (control) is present in both the cytoplasm and the nucleus because of its small size.

In yeast, the N-terminal DELLA domain of GAI and RGA appears to be dispensable in their interactions with SLY1, although we cannot rule out the possibility that in planta, the N-terminal DELLA domain plays a role in the interaction with SLY1. Our finding is surprising based on previous data demonstrating that N-terminal deletions in DELLA proteins produce constitutively active repressors that are not degraded in response to GA (Dill et al., 2001; Itoh et al., 2002). If the N-terminal regulatory domain is not necessary for recognition by the degradation machinery, what is its role? The simplest model predicts that the N terminus of the DELLA proteins is necessary to perceive the GA signal, which in turn triggers a conformational change in the protein and allows recognition by the SCF<sup>SLY1</sup> E3 complex.

Studies of SCF-mediated signaling pathways in yeast and mammalian cells have identified phosphorylation as the predominant posttranslational modification of the substrate that promotes its interaction with the SCF E3 complex (Deschaies, 1999). There is some evidence to suggest that phosphorylation of DELLA proteins might target their degradation in response to GA. In rice, GA treatment promotes the accumulation of a phosphorylated form of SLR1 in the *gid2* mutant (Sasaki et al., 2003). The phosphorylated SLR1 has a slower mobility than the unphosphorylated form on the SDS-PAGE gel. In Arabidopsis, we have been unable to detect the presence of a phosphorylated form of RGA, even in the *sly1* mutants using the standard SDS-PAGE gel conditions (McGinnis et al., 2003; Figure 2A).

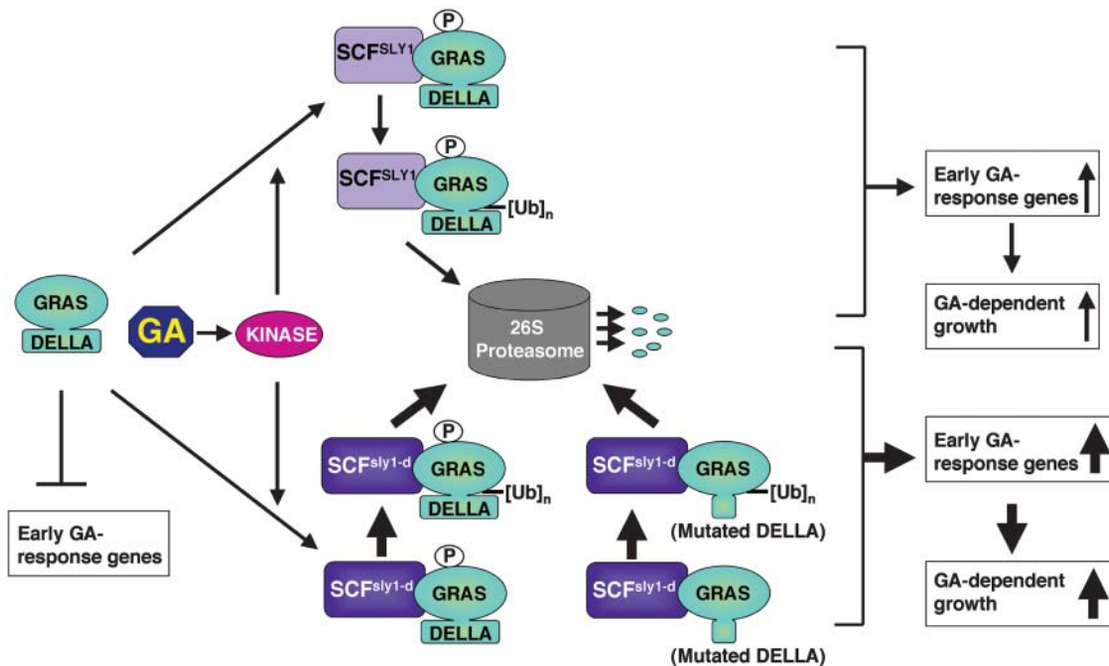
Two-dimensional PAGE may be needed to separate the phosphorylated and unphosphorylated forms of RGA.

**Enhanced Interaction between *sly1-d* and the DELLA Proteins**

We demonstrated that GA response can be perturbed by the gain-of-function *sly1-d* allele that reduces DELLA protein levels. The *sly1-d* mutation (Glu to Lys) is located within the conserved LSL motif of the protein. This Glu residue is absolutely conserved in several putative SLY1 homologs, although it is not conserved in GID2 (Figure 3B). The C terminus of F-box proteins commonly contains protein–protein interaction domains that mediate interaction and confer specificity to the substrate (Deschaies, 1999). Although SLY1 does not contain a well-characterized C-terminal protein–protein interaction domain, we predict that the GGF and LSL motifs perform this role. This is supported by our finding that the interaction with DELLA proteins in yeast is enhanced by the *sly1-d* mutation and abolished by the *sly1-10* mutation.

**Updated Model of GA Signaling in Plants**

Based on previous studies and this report, we propose a model of GA signaling in plants (Figure 7). DELLA proteins repress GA response genes in a quantitative fashion. GA modulation of plant growth and development is achieved through regulation of DELLA protein levels by rapidly inducing their degradation. We propose



**Figure 7.** An Updated Model of GA Signaling in Plants.

GA induced phosphorylation (P) of DELLA proteins via an unidentified kinase and the SCF<sup>SLY1</sup> complex interacts with the GRAS domain of DELLA proteins and targets their polyubiquitination ([Ub]<sub>n</sub>) and degradation via the ubiquitin-26S proteasome pathway. The novel *sly1-d* mutation results in an elevated affinity of SCF<sup>*sly1-d*</sup> with both wild-type and GA-resistant mutant DELLA proteins.

that GA activates a signaling cascade, including a protein kinase. The kinase phosphorylates DELLA proteins, promoting their direct interaction with the SLY1 subunit of a SCF<sup>SLY1</sup> E3 ubiquitin ligase through the GRAS domain. The DELLA proteins are then polyubiquitinated by the SCF<sup>SLY1</sup> E3 and subsequently recognized and degraded by the 26S proteasome. We also propose that the DELLA domain is essential for GA-induced phosphorylation and subsequent conformational change of DELLA proteins. The gain-of-function *sly1-d* mutation causes a reduction in the levels of wild-type and GA-resistant mutant DELLA proteins by an increased affinity between the *sly1-d* F-box protein and its substrates (DELLA proteins), leading to increased ubiquitination (by the SCF<sup>sly1-d</sup> compared with SCF<sup>SLY1</sup>) and subsequent degradation by the 26S proteasome.

Our work provides further insight into the mechanism of targeted degradation of DELLA proteins in Arabidopsis. However, there are still many questions regarding the GA-signaling cascade. Further *in vivo* studies of the SCF<sup>SLY1/GID2</sup> complex and its interaction with DELLA proteins should help to answer some of these questions. In particular, these studies should help in the identification of GA-induced posttranslational modifications of DELLA proteins that promote their interaction with SCF and also the identity of the enzyme(s) that catalyze the modifications. Elucidating the mechanism of GA-induced proteolysis of the DELLA proteins will shed light on our understanding of the SCF E3 ligase-targeted protein degradation in modulating growth and development in plants and animals.

## METHODS

### Isolation of Mutant Plant Lines

In this report, all of the *Arabidopsis thaliana* plants are in the Landsberg *erecta* (*Ler*) ecotype background, and *Ler* is the wild-type control. The homozygous *gar2* mutant was isolated from crosses between *gar2 gai-1 angustifolia* (*an*) (Ohio State Stock Center; Wilson and Somerville, 1995) and the wild type. The transgenic line containing homozygous *rga-Δ17* transgene did not bolt and was sterile, whereas the hemizygous *rga-Δ17* plants are semidwarf and partially fertile (Dill et al., 2001). The double homozygous *gar2 rga-Δ17* mutant was generated by crosses between hemizygous transgenic *rga-Δ17* plants (Dill et al., 2001) and *gar2 gai-1 an*. *gai-1* contains a 51-bp deletion relative to *GAI*. Primers that span this deletion were used to identify *GAI* versus *gai-1* alleles by PCR (see Supplemental Table 2S online). The *an* mutation results in small, narrow, thick leaves (Rédei, 1962). *AN* homozygotes were identified by finding plants whose progeny were all wild type in leaf shape. The *rga-Δ17* transgene is linked to the kanamycin resistance gene. The *rga-Δ17* homozygotes were identified by finding plants with progeny that were all resistant to kanamycin. *gar2* was originally identified phenotypically and subsequently verified by PCR using derived cleaved-amplified polymorphic sequence markers (Neff et al., 1998; see Supplemental Table 2S online) after we discovered that *gar2* is *sly1-d*.

The homozygous *sly1-10 rga-24* double mutant was isolated previously (McGinnis et al., 2003). The *sly1-10 rga-24 gai-t6* and *sly1-10 gai-t6* homozygous mutant lines were isolated from a cross between *sly1-10* and *rga-24 gai-t6 tt1-1* (Dill and Sun, 2001). Genotyping of the *rga-24*, *gai-t6*, and *sly1-10* alleles was performed as described previously (Dill and Sun, 2001; McGinnis et al., 2003) except that new improved primers were designed for *rga-24* and *RGA* (see Supplemental Table 2S online).

### Identification of the *gar2* Mutation

A 1.3-kb DNA fragment that spans the *SLY1* locus was amplified by PCR using primers SLY1-5 and SLY1-6, and genomic DNA isolated from the wild type (*Ler*) and the *gar2* mutant. DNA sequence analysis using primer SLY1-7 revealed a G-to-A substitution at nucleotide 412 from the ATG start codon of *SLY1* in the *gar2* mutant DNA.

### Accession Numbers of SLY1 and Other Highly Similar F-Box Protein Genes

Homology searches for protein sequences that are similar to SLY1 were performed in the GenBank database using the tBLASTn program. Accession numbers are as follows: *AtSLY1*, NM\_118554; *Brassica napus*, CD829466; soybean (*Glycine max*), BI785351; grape (*V. vinifera*), CB971820; aspen (*Populus tremuloides*), BU888340; tomato (*Lycopersicon esculentum*), BG643332; *Medicago truncatula*, BG452802; orange (*Citrus sinensis*), CF836247; peanut (*Arachis hypogaea*), CD038695; *OsGID2*, AB100246; *AtMIF21.6*, AB023039.

### Plasmid Constructs

Sequences of all primers used in cloning and sequencing are listed in Supplemental Table 2S online. The PCR-amplified regions in all constructs were analyzed by DNA sequence analysis to ensure that no mutations had been introduced.

Two plasmids (pSLY1-300 and pSLY1-307) containing the SLY1 or *sly1-d* genomic DNA were generated for plant transformation. The *SLY1* locus was amplified from wild-type genomic DNA using primers SLY1-8 and SLY1-9 and cut with *Bam*HI. The resulting 3.5-kb DNA fragment was ligated into the binary vector pDHB321.1 (a gift from David Bouchez, Institut National de la Recherche Agronomique, Versailles, France) to create pSLY1-300. The *Bam*HI fragment was also ligated into pUC18 (Gibco BRL, Carlsbad, CA) and the resulting plasmid named pSLY1-301. The 753-bp *Cla*I DNA fragment in pSLY1-301 was replaced with the corresponding DNA fragment amplified from *gar2* genomic DNA, which contains the *sly1-d* mutation, creating pSLY1-306. The 3.5-kb *Bam*HI fragment (from pSLY1-306) that contains the *sly1-d* locus was ligated into the binary vector pDHB321.1, generating plasmid pSLY1-307.

For the yeast two-hybrid assay, bait and prey protein fusions were expressed as LexA DB and Gal4 AD fusions using the yeast plasmid expression vectors pLexA-NLS (Vojtek et al., 1993) and pACTII (Li et al., 1994), respectively. The DB plasmid expression constructs were prepared by designing PCR primers incorporating *Eco*RI and *Bam*HI restriction sites in the correct reading frame and then PCR amplifying the coding regions of SLY1, *gar2*, SLY-CT1 (residues 73 to 151), *sly1-10* (encodes the first 143 residues of SLY1 followed by 46 nonsense residues), and a predicted nonspecific F-box protein (At5g04010) using genomic DNA from the wild type or the mutants. The *Eco*RI- and *Bam*HI-digested DNA fragments were subcloned into pLexA-NLS. The AD fusion constructs (except for RGA and *rga-Δ17*) were prepared by designing PCR primers incorporating *Bam*HI and *Eco*RI restriction sites in the correct reading frame and then PCR amplifying the coding regions of *GAI* (from pACT-GAI, a gift from Caren Chang), *gai-1* (from *gai-1* genomic DNA), and *SCL3* (from wild-type genomic DNA; Pysh et al., 1999). The *Bam*HI- and *Eco*RI-digested DNA fragments were subcloned into pACTII. The AD-RGA and AD-*rga-Δ17* constructs were made by amplifying the coding regions of *RGA* (from pRG20; Silverstone et al., 1998) and *rga-Δ17* (from pRG41; Dill et al., 2001) with PCR primers, which incorporate *Bam*HI and *Bgl*III sites in the correct reading frame. The *Bam*HI- and *Bgl*III-digested DNA fragments were subcloned into the *Bam*HI site of pACTII. The series of constructs in pACTII that encode AD fusions with N-terminal or C-terminal truncations of *GAI* were similarly prepared by designing PCR primers incorporating *Bam*HI and *Eco*RI restriction sites in the

correct reading frame and then PCR amplifying the coding regions from pACT-GAI. The *Bam*HI- and *Eco*RI-digested DNA fragments were subcloned into pACTII. The AD fusions with GAI truncations include the following: GAI-NT1 (amino acids 1 to 157); GAI-NT2 (amino acids 1 to 468); GAI-CT1 (amino acids 92 to 532); GAI-CT2 (amino acids 151 to 532); GAI-CT3 (amino acids 223 to 532), and GAI-CT4 (amino acids 307 to 532).

For the pull-down assays, the *SLY1* and *gar2* coding sequences were cloned in frame into the GST fusion vector pGEX2-TK (Amersham Pharmacia Biotech, Piscataway, NJ). The bacterial expression constructs were prepared by designing PCR primers incorporating *Bam*HI and *Eco*RI restriction sites in the correct reading frame and then PCR amplifying the coding regions of *SLY1* and *gar2*. The *Bam*HI- and *Eco*RI-digested DNA fragments were subcloned into pGEX2-TK.

For nuclear localization studies of SLY1, the following constructs were generated. The 0.5-kb *SLY1* and *sly1-d* coding regions were PCR amplified from pSLY1-300 and pGST-(*sly1-d*), respectively, cut with *Nco*I and *Kpn*I, and then ligated into pRTL2 behind the 35S promoter (named pSLY1-401 and pgar2-31). The 0.7-kb *CFP* coding sequence was PCR amplified from pECFP (Clontech, Palo Alto, CA), cut with *Kpn*I, and ligated into pSLY1-401 and pgar2-31 to generate constructs that contain 35S:*SLY1*-*CFP* (pSLY1-402) and 35S:*gar2*-*CFP* (pgar2-33). The pCFP1 plasmid (containing 35S:*CFP*) was generated by amplifying 0.7-kb *CFP* DNA from pECFP, cutting with *Nco*I and *Kpn*I, and ligating into pRTL2.

#### Nuclear Localization Studies

The onion (*Allium cepa*) epidermal layers were prepared and bombarded as previously described (Varagona et al., 1992) using tungsten particles (Bio-Rad, Hercules, CA) coated with plasmid DNA expressing CFP, SLY1-CFP, or (*sly1-d*)-CFP. The cells were viewed using a Leica DMRB microscope (Heerbrugg, Switzerland) equipped with a fluorescence module. For each construct, ~20 cells that showed CFP fluorescence were scored.

#### Transformation and Isolation of Transgenic Lines

Using *Agrobacterium tumefaciens*-mediated transformation (Clough and Bent, 1998), pSLY1-300 and pSLY1-307 (abbreviated as pSLY1 and p*sly1-d* in Results) were each transformed into the wild type, *gai-1* (Koorneef et al., 1985), and *GFP-(rga-Δ17)* line B (Dill et al., 2001). T1 transformants were selected on MS media (Invitrogen, Carlsbad, CA) containing 10 μg/mL of glufosinate ammonium (Crescent Chemical Company, Happaug, NY), and BASTA resistant plants were transferred to soil after 10 to 14 d.

#### Plant Growth Conditions for Phenotypic Analyses

Plants were grown on soil at 22°C with a 16-h-light and 8-h-dark cycle supplied under a light intensity of 140 μE. To determine whether *gar2 rga-Δ17* plants were responsive to GA treatment, the soil-grown plants were sprayed weekly with 100 μM GA<sub>3</sub> starting at 18 d.

Because of a germination defect when sown on soil, seeds of mutant lines homozygous for the *sly1-10* allele were germinated on MS agar plates. Seedlings were then transplanted to soil 7 d after germination. Seeds sterilizations were performed by washing with 95% ethanol for 1 min and then bleach for 2 min. Seeds were then rinsed five times with sterile water and imbibed for 4 d at 4°C before sown on MS plates.

The flowering time in days was scored when the flower bud was first visible without manipulation or magnification. Rosette diameter was obtained by measuring the diameter of the plant in two directions and averaging these measurements.

#### Immunoblot Analyses and Pull-Down Assays

Seeds of the wild type, *rga-24*, *rga-Δ17*, *gar2*, and *gar2 rga-Δ17* were sterilized and imbibed for 3 d at 4°C. All seeds were plated on MS plates (100 × 15 mm) and grown under continuous light of 100 μE at 22°C. The seeds of the *rga-Δ17* line were produced from hemizygous parents. The seedlings that did not contain the transgene had a wild-type phenotype (longer hypocotyls and larger leaves) and were discarded from the plate after 7 d. Seedlings (8 d old) were treated with 3 mL of 100 μM GA<sub>3</sub> or water for 2 h before harvesting. For GA response experiments with *sly1-10*, 24-d-old rosette plants were sprayed with 100 μM GA<sub>3</sub> or water 3 h before harvesting. Total plant proteins were extracted and analyzed by immunoblot analysis using affinity-purified anti-RGA antibodies from a rabbit (DU176) as described (Silverstone et al., 2001). Ponceau staining was used to confirm equal loading.

For the pull-down assays, GST and GST-SLY1 and GST-(*sly1-d*) fusion proteins were expressed in the *Escherichia coli* strain XL1-Blue. Cells were grown to mid-log phase at 30°C and then GST fusion protein expression was induced by adding 0.4 mM isopropylthio-β-galactoside for 3 h. Cells were collected, resuspended in buffer A (PBS buffer containing 0.5% Igepal CA-630) and lysed using a French press. The GST fusion proteins were affinity purified using glutathione-sepharose (Amersham-Pharmacia Biotech) and washed three times with buffer A. Pull-down protocol is similar to that previously described (Gray et al., 2001) with some modifications. Arabidopsis tissue used in the pull-down assays was finely ground in liquid nitrogen, resuspended in buffer A containing 1 mM DTT, 20 μM MG132, 1 mM NaF, 10 mM β-glycerophosphate, 1 mM orthovanadate, and a protease inhibitor cocktail (Roche, Indianapolis, IN), and cleared by centrifugation. For each pull-down assay, 4 μg of purified GST or fusion protein (bound to glutathione-sepharose) was added to the Arabidopsis extract prepared from 50 mg of tissue and incubated at 4°C for 1.5 h. Glutathione-sepharose was washed three times in the pull-down buffer, resuspended in SDS-PAGE sample buffer, and analyzed by SDS-PAGE electrophoresis and immunoblotting using anti-RGA antibodies from rat (DUR18) as described previously (McGinnis et al., 2003).

#### Measurements of Transcript Levels by Quantitative RT-PCR

Thirteen-day-old seedlings that were grown on MS plates were treated with water or 100 μM GA<sub>3</sub> as described in the section for preparing tissues for protein extractions. Total RNA was isolated from 0.1 g of tissue using the RNeasy plant mini prep kit (Qiagen, Valencia, CA) and then treated with the RNase free DNase set (Qiagen) to remove genomic DNA contamination. The *RGA* and *SLY1* message levels were analyzed by quantitative RT-PCR using a Roche LightCycler and the LightCycler RNA amplification kit SYBR Green I (Roche) according to the manufacturer's instructions. Gene-specific primers for *RGA*, *SLY1*, and the *GAPC* gene for glyceraldehyde-3-phosphate dehydrogenase C subunit (see Supplemental Table 2S online) were used in the quantitative RT-PCR with the annealing temperature at 55°C in 6 mM MgCl<sub>2</sub>. A no-template control was included in each set of reactions to confirm the absence of DNA or RNA contamination. Relative transcript levels of *SLY1* and *RGA* in all samples were normalized using *GAPC*, whose transcript levels are not affected by the GA treatment.

#### Yeast Two-Hybrid Assay

*Saccharomyces cerevisiae* strain L40 [*MATa his3-200 trp1-901 leu2-3, -112 ade2 LYS:(lexAop)<sub>4</sub>-HIS3 URA3:(lexAop)<sub>6</sub>-lacZ GAL4*; Vojtek et al., 1993] was used for the studies. Yeast transformations were performed as previously described (Gietz et al., 1992). The yeast strain L40 was co-transformed with DB and AD plasmid expression constructs and transformants selected on synthetic complete medium–Leu, Trp (Qbiogene,

Carlsbad, CA). The ability to drive expression of the *HIS3* reporter gene was tested by plating strains on synthetic complete medium–His, Leu, Trp containing increasing concentrations (0, 2, 5, 10, 30, and 60 mM) of 3-AT. Growth of yeast strains was scored after 5 d at 30°C. *LacZ* reporter gene activity was determined quantitatively by measuring  $\beta$ -gal activity in log-phase liquid cultures as described (Ausubel et al., 1990).  $\beta$ -gal activity (units) was calculated as follows:  $OD_{420}$  of the supernatants  $\times$  1000/reaction time (min)  $\times$  culture volume used for assay (mL)  $\times$   $OD_{600}$  of the culture. For each pairwise combination, three independent enzyme assays were performed. Relative levels of DB and AD fusion protein expression were determined by growing yeast strains to mid log-phase in selective liquid media. Pelleted cells were lysed using Yeastbuster reagent (Novagen, Madison, WI) following the manufacturer's protocol. Yeast protein extracts from equivalent cell numbers were loaded and separated on 8% or 15% SDS-PAGE gels. Immunoblot analysis was performed using anti-LexA and an-HA (Roche) antibodies to detect the DB and AD fusion proteins, respectively.

#### ACKNOWLEDGMENTS

We thank Shelley Cockrell for technical assistance. We also thank Philip Benfey, Xinnian Dong, and Aron Silverstone for helpful comments on the manuscript. This work was supported by the National Science Foundation (IBN-0078003) to T.-p.S. and by the USDA (2002-01351) to C.M.S.

Received January 13, 2004; accepted March 8, 2004.

#### REFERENCES

- Arabidopsis Genome Initiative.** (2000). Analysis of the genome sequence of the flowering plant *Arabidopsis thaliana*. *Nature* **408**, 796–815.
- Ausubel, F.M., Brent, R., Kingston, R.E., Moore, D.D., Seidman, J.G., and Smith, J.A. and Struhl, K., eds** (1990). *Current Protocols in Molecular Biology*. (New York: Green Publishing Associates/Wiley-Interscience).
- Bolle, C., Koncz, C., and Chua, N.-H.** (2000). PAT1, a new member of the GRAS family, is involved in phytochrome A signal transduction. *Genes Dev.* **14**, 1269–1278.
- Boss, P.K., and Thomas, M.R.** (2002). Association of dwarfism and floral induction with a grape 'green revolution' mutation. *Nature* **416**, 847–850.
- Chandler, P.M., Marion-Poll, A., Ellis, M., and Gubler, F.** (2002). Mutants at the *Slender1* locus of barley cv Himalaya: Molecular and physiological characterization. *Plant Physiol.* **129**, 181–190.
- Clough, S.J., and Bent, A.F.** (1998). Floral dip: A simplified method for *Agrobacterium*-mediated transformation of *Arabidopsis thaliana*. *Plant J.* **16**, 735–743.
- Conaway, R.C., Brower, C.S., and Conaway, J.W.** (2002). Emerging roles of ubiquitin in transcription regulation. *Science* **296**, 1254–1258.
- Davies, P.J., ed** (1995). *Plant Hormones: Physiology, Biochemistry and Molecular Biology*. (Dordrecht, The Netherlands: Kluwer Academic Publishers).
- Deschaies, R.J.** (1999). SCF and cullin/RING-H2-based ubiquitin ligases. *Annu. Rev. Cell Dev. Biol.* **15**, 435–467.
- Di Lorenzo, L., Wysocka-Diller, J., Malamy, J.E., Pysh, L., Helariutta, Y., Freshour, G., Hahn, M.G., Feldmann, K.A., and Benfey, P.N.** (1996). The *SCARECROW* gene regulates an asymmetric cell division that is essential for generating the radial organization of the *Arabidopsis* root. *Cell* **86**, 423–433.
- Dieterle, M., Zhou, Y.-C., Schafer, E., Funk, M., and Kretsch, T.** (2001). EID1, an F-box protein involved in phytochrome A-specific light signaling. *Genes Dev.* **15**, 939–944.
- Dill, A., Jung, H.-S., and Sun, T.-p.** (2001). The DELLA motif is essential for gibberellin-induced degradation of RGA. *Proc. Natl. Acad. Sci. USA* **98**, 14162–14167.
- Dill, A., and Sun, T.-p.** (2001). Synergistic de-repression of gibberellin signaling by removing RGA and GAI function in *Arabidopsis thaliana*. *Genetics* **159**, 777–785.
- Durfee, T., Becherer, K., Chen, P.L., Yeh, S.H., Yang, Y., Kilburn, A.E., Lee, W.H., and Elledge, S.J.** (1993). The retinoblastoma protein associates with the protein phosphatase type 1 catalytic subunit. *Genes Dev.* **7**, 555–569.
- Fleck, B., and Harberd, N.P.** (2002). Evidence that the *Arabidopsis* nuclear gibberellin signalling protein GAI is not destabilized by gibberellin. *Plant J.* **32**, 935–947.
- Fu, X., and Harberd, N.P.** (2003). Auxin promotes *Arabidopsis* root growth by modulating gibberellin response. *Nature* **421**, 740–743.
- Fu, X., Richards, D.E., Ait-ali, T., Hynes, L.W., Ougham, H., Peng, J., and Harberd, N.P.** (2002). Gibberellin-mediated proteasome-dependent degradation of the barley DELLA protein SLN1 repressor. *Plant Cell* **14**, 3191–3200.
- Gagne, J.M., Downes, B.P., Shin-Han, S., Durski, A.M., and Vierstra, R.D.** (2002). The F-box subunit of the SCF E3 complex is encoded by a diverse superfamily of genes in *Arabidopsis*. *Proc. Natl. Acad. Sci. USA* **99**, 11519–11524.
- Gietz, D., St. Jean, A., Woods, R.A., and Schiestl, R.H.** (1992). Improved method for high efficiency transformation of intact yeast. *Nucleic Acids Res.* **20**, 1425.
- Gray, W.M., del Pozo, J.C., Walker, L., Hobbie, L., Risseuw, E., Banks, T., Crosby, W.L., Yang, M., Ma, H., and Estelle, M.** (1999). Identification of an SCF ubiquitin-ligase complex required for auxin response in *Arabidopsis thaliana*. *Genes Dev.* **13**, 1678–1691.
- Gray, W.M., Kepinski, S., Rouse, D., Leyser, O., and Estelle, M.** (2001). Auxin regulates SCF<sup>TIR1</sup>-dependent degradation of AUX/IAA proteins. *Nature* **414**, 271–276.
- Greb, T., Clarenz, O., Schäfer, E., Müller, D., Herrero, R., Schmitz, G., and Theres, K.** (2003). Molecular analysis of the LATERAL SUPPRESSOR gene in *Arabidopsis* reveals a conserved control mechanism for axillary meristem formation. *Genes Dev.* **17**, 1175–1187.
- Gubler, F., Chandler, P., White, R., Llewellyn, D., and Jacobsen, J.** (2002). GA signaling in barley aleurone cells: Control of SLN1 and GAMYB expression. *Plant Physiol.* **129**, 191–200.
- Guo, H., and Ecker, R.D.** (2003). Plant responses to ethylene gas are mediated by SCF<sup>EBF1/EBF2</sup>-dependent proteolysis of EIN3 transcription factor. *Cell* **115**, 667–677.
- Hare, P.D., Seo, H.S., Yang, J.-Y., and Chua, N.-H.** (2003). Modulation of sensitivity and selectivity in plant signaling by proteasomal destabilization. *Curr. Opin. Plant Biol.* **6**, 453–462.
- Haseloff, J., Siemering, K.R., Prasher, D.C., and Hodge, S.** (1997). Removal of a cryptic intron and subcellular localization of green fluorescent protein are required to mark transgenic *Arabidopsis* plants brightly. *Proc. Natl. Acad. Sci. USA* **94**, 2122–2127.
- Helariutta, Y., Fukaki, H., Wysocka-Diller, J., Nakajima, K., Jung, J., Sena, G., Hauser, M.-T., and Benfey, P.N.** (2000). The *SHORT-ROOT* gene controls radial patterning of the *Arabidopsis* root through radial signaling. *Cell* **101**, 555–567.
- Hellmann, H., and Estelle, M.** (2002). Plant development: Regulation by protein degradation. *Science* **297**, 793–797.
- Hershko, A., and Ciechanover, A.** (1998). The ubiquitin system. *Annu. Rev. Biochem.* **67**, 425–479.

- Horton, P., and Nakai, K. (1997). Better prediction of protein cellular localization sites with the k nearest neighbors classifier. *Proc. Int. Conf. Intell. Syst. Mol. Biol.* **5**, 147–152.
- Itoh, H., Ueguchi-Tanaka, M., Sato, Y., Ashikari, M., and Matsuoka, M. (2002). The gibberellin signaling pathway is regulated by the appearance and disappearance of SLENDER RICE1 in nuclei. *Plant Cell* **14**, 57–70.
- King, K., Moritz, T., and Harberd, N. (2001). Gibberellins are not required for normal stem growth in *Arabidopsis thaliana* in the absence of GAI and RGA. *Genetics* **159**, 767–776.
- Kipreos, E.T., and Pagano, M. (2000). The F-box protein family. *Genome Biol.* **1**, 3002.1–3002.7.
- Koornneef, M., Elgersma, A., Hanhart, C.J., van Loenen, M.E.P., van Rijn, L., and Zeevaart, J.A.D. (1985). A gibberellin insensitive mutant of *Arabidopsis thaliana*. *Physiol. Plant* **65**, 33–39.
- Kuroda, H., Takahashi, N., Shimada, H., Seki, M., Shinozaki, K., and Matsui, M. (2002). Classification and expression analysis of *Arabidopsis* F-box-containing protein genes. *Plant Cell Physiol.* **43**, 1073–1085.
- Lee, S., Cheng, H., King, K.E., Wang, W., He, Y., Hussain, A., Lo, J., Harberd, N.P., and Peng, J. (2002). Gibberellin regulates *Arabidopsis* seed germination via *RGL2*, a GAI/RGA-like gene whose expression is up-regulated following imbibition. *Genes Dev.* **16**, 646–658.
- Li, L., Elledge, S.J., Peterson, C.A., Bales, E.S., and Legerski, R.J. (1994). Specific association between the human DNA repair proteins XPA and ERCC1. *Proc. Natl. Acad. Sci. USA* **91**, 5012–5016.
- Li, X., et al. (2003). Control of tillering in rice. *Nature* **422**, 618–621.
- McGinnis, K.M., Thomas, S.G., Soule, J.D., Strader, L.C., Zale, J.M., Sun, T.-p., and Steber, C.M. (2003). The *Arabidopsis* *SLEEPY1* gene encodes a putative F-box subunit of an SCF E3 ubiquitin ligase. *Plant Cell* **15**, 1120–1130.
- Neff, M.M., Neff, J.D., Chory, J., and Pepper, A.E. (1998). dCAPS, a simple technique for the genetic analysis of single nucleotide polymorphisms: Experimental applications in *Arabidopsis thaliana* genetics. *Plant J.* **14**, 387–392.
- Ogawa, M., Kusano, T., Katsumi, M., and Sano, H. (2000). Rice gibberellin-insensitive gene homolog, *OsgAI*, encodes a nuclear-localized protein capable of gene activation at transcriptional level. *Gene* **245**, 21–29.
- Olszewski, N., Sun, T.-p., and Gubler, F. (2002). Gibberellin signaling: Biosynthesis, catabolism, and response pathways. *Plant Cell* **14** (suppl.), S61–S80.
- Peng, J., Carol, P., Richards, D.E., King, K.E., Cowling, R.J., Murphy, G.P., and Harberd, N.P. (1997). The *Arabidopsis* *GAI* gene defines a signalling pathway that negatively regulates gibberellin responses. *Genes Dev.* **11**, 3194–3205.
- Peng, J., and Harberd, N.P. (2002). The role of GA-mediated signalling in the control of seed germination. *Curr. Opin. Plant Biol.* **5**, 376–381.
- Peng, J., et al. (1999). ‘Green Revolution’ genes encode mutant gibberellin response modulators. *Nature* **400**, 256–261.
- Pickart, C.M. (2001). Mechanisms underlying ubiquitination. *Annu. Rev. Biochem.* **70**, 503–533.
- Potuschak, T., Lechner, E., Parmentier, Y., Yanagisawa, S., Grava, S., Koncz, C., and Genschik, P. (2003). EIN3-dependent regulation of plant ethylene hormone signaling by two *Arabidopsis* F box proteins: EBF1 and EBF2. *Cell* **115**, 679–689.
- Pysh, L.D., Wysocka-Diller, J.W., Camilleri, C., Bouchez, D., and Benfey, P.N. (1999). The GRAS gene family in *Arabidopsis*: Sequence characterization and basic expression analysis of the *SCARECROW-LIKE* genes. *Plant J.* **18**, 111–119.
- Rédei, G.P. (1962). Single locus heterosis. *Z. Vererbungs* **93**, 164–170.
- Risseeuw, E.P., Daskalchuk, T.E., Banks, T.W., Liu, E., Cotelesage, J., Hellmann, H., Estelle, M., Somers, D.E., and Crosby, W.L. (2003). Protein interaction analysis of SCF ubiquitin E3 ligase subunits from *Arabidopsis*. *Plant J.* **34**, 753–767.
- Samach, A., Klenz, J.E., Kohalmi, S.E., Risseeuw, E., Haughn, G.W., and Crosby, W.L. (1999). The *UNUSUAL FLORAL ORGANS* gene of *Arabidopsis thaliana* is an F-box protein required for normal patterning and growth in the floral meristem. *Plant J.* **20**, 433–445.
- Sasaki, A., Itoh, H., Gomi, K., Ueguchi-Tanaka, M., Ishiyama, K., Kobayashi, M., Jeong, D.-H., An, G., Kitano, J., Ashikari, M., and Matsuoka, M. (2003). Accumulation of phosphorylated repressor for gibberellin signaling in an F-box mutant. *Science* **299**, 1896–1898.
- Schulman, B.A., Carrano, A.C., Jeffrey, P.D., Bowen, Z., Kinnucan, E.R.E., Finnin, M.S., Elledge, S.J., Harper, J.W., Pagano, M., and Pavletich, N.P. (2000). Insights into SCF ubiquitin ligases from the structure of the Skp1-Skp2 complex. *Nature* **408**, 381–386.
- Silverstone, A.L., Ciampaglio, C.N., and Sun, T.-p. (1998). The *Arabidopsis* *RGA* gene encodes a transcriptional regulator repressing the gibberellin signal transduction pathway. *Plant Cell* **10**, 155–169.
- Silverstone, A.L., Jung, H.-S., Dill, A., Kawaide, H., Kamiya, Y., and Sun, T.-p. (2001). Repressing a repressor: Gibberellin-induced rapid reduction of the RGA protein in *Arabidopsis*. *Plant Cell* **13**, 1555–1566.
- Silverstone, A.L., Mak, P.Y.A., Casamitjana Martínez, E., and Sun, T.-p. (1997). The new *RGA* locus encodes a negative regulator of gibberellin response in *Arabidopsis thaliana*. *Genetics* **146**, 1087–1099.
- Steber, C.M., Cooney, S., and McCourt, P. (1998). Isolation of the GA-response mutant *sly1* as a suppressor of *ABI1-1* in *Arabidopsis thaliana*. *Genetics* **149**, 509–521.
- Stuurman, J., Jäggi, F., and Kuhlemeier, C. (2002). Shoot meristem maintenance is controlled by a GRAS-gene mediated signal from differentiating cells. *Genes Dev.* **16**, 2213–2218.
- Thornton, T.M., Swain, S.M., and Olszewski, N.E. (1999). Gibberellin signal transduction presents the SPY who O-GlcNAc’d me. *Trends Plant Sci.* **4**, 424–428.
- Varagona, M.J., Schmidt, R.J., and Raikhel, N.V. (1992). Nuclear localization signal(s) required for nuclear targeting of the maize regulatory protein Opaque-2. *Plant Cell* **4**, 1213–1227.
- Vierstra, R.D. (2003). The ubiquitin/26S proteasome pathway, the complex last chapter in the life of many plant proteins. *Trends Plant Sci.* **8**, 135–142.
- Vojtek, A.B., Hollenberg, S.M., and Cooper, J.A. (1993). Mammalian Ras interacts directly with the serine/threonine kinase Raf. *Cell* **74**, 205–214.
- Wang, X., Feng, S., Nakayama, N., Crosby, W.L., Irish, V., Deng, X.W., and Wei, N. (2003). The COP9 signalosome interacts with SCF<sup>UFO</sup> and participates in *Arabidopsis* flower development. *Plant Cell* **15**, 1071–1082.
- Wen, C.-K., and Chang, C. (2002). *Arabidopsis* *RGL1* encodes a negative regulator of gibberellin responses. *Plant Cell* **14**, 87–100.
- Wilson, R.N., and Somerville, C.R. (1995). Phenotypic suppression of the gibberellin-insensitive mutant (*gai*) of *Arabidopsis*. *Plant Physiol.* **108**, 495–502.
- Xie, D.X., Feys, B.F., James, S., Nieto-Rostro, M., and Turner, J.G. (1998). *COI1*: An *Arabidopsis* gene required for jasmonate-regulated defense and fertility. *Science* **280**, 1091–1094.
- Xu, L., Liu, F., Lechner, E., Genschik, P., Crosby, W.L., Ma, H., Peng, W., Huang, D., and Xie, D. (2002). The SCF<sup>COI1</sup> ubiquitin-ligase complexes are required for jasmonate response in *Arabidopsis*. *Plant Cell* **14**, 1919–1935.

**The Arabidopsis F-Box Protein SLEEPY1 Targets Gibberellin Signaling Repressors for Gibberellin-Induced Degradation**

Alyssa Dill, Stephen G. Thomas, Jianhong Hu, Camille M. Steber and Tai-ping Sun  
*Plant Cell* 2004;16;1392-1405; originally published online May 21, 2004;  
DOI 10.1105/tpc.020958

This information is current as of July 22, 2018

<b>Supplemental Data</b>	<a href="/content/suppl/2004/06/02/tpc.020958.DC1.html">/content/suppl/2004/06/02/tpc.020958.DC1.html</a>
<b>References</b>	This article cites 65 articles, 32 of which can be accessed free at: <a href="/content/16/6/1392.full.html#ref-list-1">/content/16/6/1392.full.html#ref-list-1</a>
<b>Permissions</b>	<a href="https://www.copyright.com/ccc/openurl.do?sid=pd_hw1532298X&amp;issn=1532298X&amp;WT.mc_id=pd_hw1532298X">https://www.copyright.com/ccc/openurl.do?sid=pd_hw1532298X&amp;issn=1532298X&amp;WT.mc_id=pd_hw1532298X</a>
<b>eTOCs</b>	Sign up for eTOCs at: <a href="http://www.plantcell.org/cgi/alerts/ctmain">http://www.plantcell.org/cgi/alerts/ctmain</a>
<b>CiteTrack Alerts</b>	Sign up for CiteTrack Alerts at: <a href="http://www.plantcell.org/cgi/alerts/ctmain">http://www.plantcell.org/cgi/alerts/ctmain</a>
<b>Subscription Information</b>	Subscription Information for <i>The Plant Cell</i> and <i>Plant Physiology</i> is available at: <a href="http://www.aspb.org/publications/subscriptions.cfm">http://www.aspb.org/publications/subscriptions.cfm</a>