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### PLANT SCIENCES

## A KNOTTED1-LIKE HOMEOBOX PROTEIN1-interacting transcription factor SIGATA6 maintains the auxin-response gradient to inhibit abscission

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The KNOTTED1-LIKE HOMEOBOX PROTEIN1 (SIKD1) is a master abscission regulator in tomato (*Solanum lycopersicum*). Here, we identified an SIKD1-interacting transcription factor GATA transcription factor 6 (SIGATA6), which is required for maintaining the auxin-response gradient and preventing abscission. SIGATA6 up-regulates the expression of *SILAX2* and *SIIAA3*. The AUXIN RESISTANT/LIKE AUXIN RESISTANT (AUX/LAX) proteins SILAX2-dependent asymmetric auxin distribution causes differential accumulation of Auxin/Indole-3-Acetic Acid 3 (SIIAA3) and its homolog SIIAA32 across different abscission zone cells. It is also required for SUMOylation of AUXIN RESPONSE FACTOR 2a (SIARF2a), a key suppressor of auxin signaling and abscission initiator. Moreover, SIIAA3 and SIIAA32 depress SUMOylated SIARF2a, thus suppressing SIARF2a function. The interaction between SIKD1 and SIGATA6 suppresses SIGATA6 binding to the promoters of *SILAX2* and *SIIAA3*, thereby disrupting the auxin-response gradient and triggering abscission. This regulatory mechanism is conserved under low light-induced abscission in diverse Solanaceae plants. Our findings reveal a critical role of SIKD1 in modulating the auxin-response gradient and abscission initiation.

**INTRODUCTION** 

In plants, abscission usually takes place in a specific site called the abscission zone (AZ) (1, 2). Auxin is an important inhibitor of abscission. Flowers and fruits are rich sources of auxin, which are transferred from these organs to other regions via AZ. This polar transport of auxin forms an auxin gradient in the AZ and thus inhibits abscission (3–5). Impairment of the continuous polar flow of auxin through the AZ abolishes the auxin-response gradient, resulting in ethylene sensitivity in the AZ cells and initiating abscission (6–9). The initiation of abscission can be triggered by developmental signals or environmental stimuli, such as darkness (10), low light (11, 12), and drought (13); however, the mechanism underlying the interruption of the auxin-response gradient to initiate abscission is still obscure.

Interrupting the auxin flux by using the auxin transport inhibitor N1-naphthylphthalamic acid notably accelerates abscission (14). The polar auxin transporters AUXIN RESISTANT/LIKE AUXIN RESISTANT (AUX/LAX) and PIN-FORMED (PIN) are responsible for auxin influx and efflux, respectively (15–17). Down-regulating the expression of specific AUX/LAX or PIN genes causes premature abscission (7, 18). The local auxin response in AZ cells is mediated by auxin signaling. The auxin-promoted degradation of Aux/IAAs (AUXIN/indole-3-acetic acids) releases the repression imposed on AUXIN-RESPONSIVE FACTOR (ARF) proteins to transcription-ally activate or repress downstream auxin-responsive genes. Different Aux/IAA-ARF modules are involved in various aspects of

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development (19-21). The core auxin regulatory genes involved in abscission have largely been identified. For example, in Arabidopsis (Arabidopsis thaliana), loss-of-function mutants of ARF2 exhibit delayed abscission, suggesting that ARF2 plays a dominant role in initiating abscission (22, 23). Furthermore, microarray assays in tomato indicated that ARF expression levels did not change during pedicel abscission induced by manual removal of flowers, suggesting that abscission is regulated in an Aux/IAA expression-dependent mechanism (3). In agreement with this idea, the expression levels of six Aux/IAA genes in red cestrum (Cestrum elegans) were negatively correlated with floret abscission (24). Overexpression of axr3-1, a gain-of-function, semidominant allele of IAA17, notably delayed floral organ abscission in Arabidopsis (7). Knocking down RhIAA16 transcript levels by virus-induced gene silencing (VIGS) notably accelerated petal abscission in rose (Rosa hybrida), suggesting that Aux/IAAs prevent premature abscission (25).

In plants, C2C2-GATA-transcription factors are evolutionarily conserved transcription factors (26). The GATA genes of tomato (Solanum lycopersicum), Arabidopsis, and rice (Oryza sativa) can be divided into four subfamilies (I to IV) (26, 27). Members from subfamily I have been reported to participate in auxin signaling. For instance, Arabidopsis GATA2 restricts cell division involved in auxin-mediated root elongation, and the overexpression of its encoding gene decreased  $\beta$ -glucuronidase (GUS) activity derived from a DR5:GUS transgene in roots by down-regulating the expression of PIN1 and a suite of auxin-response genes (28). Posttranscriptional regulation also modulates GATA function. For example, darkness induces the proteasomal degradation of Arabidopsis GATA2 in a CONSTITUTIVE PHOTOMORPHOGENIC 1 E3 ubiquitin ligasedependent manner to prevent photomorphogenesis (29). In tomato, the basic leucine zipper transcription factor LONG HYPOCOTYL 5 interacts with SIGATA17 and suppresses SIGATA17 expression to regulate seed germination during stress (30). However, whether

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GATAs contribute to auxin signaling in the context of plant abscission and their underlying regulatory mechanisms are still unknown.

KNOX proteins comprise a small family of homeobox proteins with three-amino acid loop extensions and can be divided into three subclasses: I, II, and M (31). In tomato, three KNOX genes, TOMATO KNOTTED3 (TKN3), TNK4, and KNOTTED1-LIKE HOMEOBOX PROTEIN1 (KD1), are strongly expressed in the AZ of pedicels connecting the fruits and the plant (32). In our previous study, we reported that several transcription factors, WUSCHEL (WUS), KD1, and FRUTFULL 2 (FUL2), participate in low lightand auxin depletion-induced abscission (12). Genetic evidence indicated that SIWUS acted upstream of SIKD1 to regulate these two types of abscissions. Several studies have demonstrated that SIKD1 modulates the auxin concentration and response gradient in the AZ and plays a critical role in initiating abscission (12, 32, 33). However, the class M KNOX protein SlKD1 lacks a clear DNA-binding homeodomain, suggesting that SIKD1-mediated abscission might depend on other proteins that bind to DNA.

Here, we identified SIGATA6 as interacting with SIKD1; this interaction suppresses the binding of SIGATA6 to the *SILAX2* and *SIIAA3* promoters and inhibits their transcription. We provide evidence that the auxin gradient, established by SILAX2, stabilizes the noncanonical AUX/IAA protein SIIAA32, which interacts and inhibits SIARF2a, a major player in abolishing the auxin-response gradient across the AZ, thus accelerating abscission, together with SIIAA3. Together, our results describe a molecular mechanism whereby auxin depletion– and low light–induced *SIKD1* expression breaks the auxin-response gradient and initiates abscission.

#### RESULTS

#### SIKD1 directly interacts with SIGATA6

We previously showed that SIKD1 influences the auxin-response gradient and auxin concentration to enhance abscission inside the AZ (12, 32). However, because SIKD1 lacks a DNA-binding homeodomain, SIKD1-mediated abscission is likely to require other proteins that bind to DNA. To identify the possible regulatory proteins interacting with SlKD1, we performed a yeast two-hybrid (Y2H) screen using a cDNA library prepared from total RNA extracted from tomato flower AZs at different times following flower removal (0, 2, 4, 8, 12, and 16 hours). Among 17 independent candidate interactors, we noticed a GATA transcription factor, SIGATA6 (Fig. 1A and data S1). Phylogenetic analysis suggested that SIGATA6 belongs to subfamily I and is most closely related to Arabidopsis GATA6 (fig. S1A). A subcellular localization assay indicated that a SIGATA6green fluorescent protein (GFP) fusion accumulates in the nucleus (fig. S1B). To determine which regions of SlKD1 and SlGATA6 interact in yeast, we divided SIKD1 into two fragments and SIGATA6 into three based on their conserved functional domains (Fig. 1B). We observed an interaction between the C terminus of SlKD1 containing the KNOX2 domain and the C-terminal ZnF domain of SIGATA6 (Fig. 1C). We validated this interaction in vitro by performing a pull-down assay with recombinant full-length SlKD1-His and SIGATA6 fused to glutathione S-transferase (SIGATA6-GST), as well as with truncated SIKD1<sub>C</sub>-His and SIGATA6<sub>C</sub>-GST (Fig. 1, D and E). To validate their interaction in vivo, we performed coimmunoprecipitation (co-IP) assays by coexpressing SlKD1-Flag (encoding SlKD1 with a Flag tag) and SlGATA6-GFP in Nicotiana benthamiana leaves, which revealed that SIGATA6 associates with

SlKD1 in plant cells (Fig. 1F). A bimolecular fluorescence complementation (BiFC) assay indicated that the SlKD1-SlGATA6 interaction occurs in the nucleus. Deleting the C-terminal region of SlKD1 (SlKD1<sub> $\Delta$ C</sub>) or the C terminus of SlGATA6 (SlGATA6<sub> $\Delta$ C</sub>), which were both critical for their interaction in yeast, abolished the SlKD1-SlGATA6 interaction in plant cells (Fig. 1G). These results indicate that SlGATA6 directly interacts with SlKD1.

#### SIGATA6 plays a negative role in flower pedicel abscission

A reverse-transcription quantitative PCR (RT-qPCR) assay indicated that *SlGATA6* is abundantly expressed in the AZ of flower pedicels at time 0 hours before flower removal (fig. S1C); we obtained independent support of this claim by RNA in situ hybridization using a specific antisense probe for *SlGATA6* transcripts (Fig. 1H). *SlGATA6* expression decreased quickly before remaining at a low level following flower removal, which induces pedicel abscission caused by auxin depletion (fig. S1D). To understand the function of SlGATA6 in abscission, we generated *SlGATA6* loss-of-function mutants using CRISPR-Cas9 gene editing and *SlGATA6* overexpression (*SlGATA6*-OE) lines (fig. S1, E to G). We observed accelerated abscission of the pedicel in three independent *Slgata6* mutant lines and delayed abscission in *SlGATA6*-OE lines compared to wild-type (WT) plants after flower removal (Fig. 11). These results confirm that SlGATA6 inhibits flower pedicel abscission.

# RNA-seq analysis shows that SIGATA6 regulates auxin-related pathways

To investigate the mechanisms underlying the accelerated abscission in the Slgata6 mutants, we explored differential gene expression in the AZ at 4 hours after flower removal between WT and Slgata6 plants by transcriptome deep sequencing [RNA sequencing (RNAseq)]. We identified 1316 significantly differentially expressed genes [DEGs; absolute  $|\log_2 \text{ fold-change}| \ge 1$ , false discovery rate (FDR) <0.01] in Slgata6 plants compared to WT plants, of which 429 were up-regulated genes and 887 were down-regulated genes (fig. S2A and data S2). A Kyoto Encyclopedia of Genes and Genomes (KEGG) pathway enrichment analysis to classify the top 10 significant pathways enriched in DEGs determined that the "plant hormone signal transduction pathway" is the most enriched (Fig. 2A). A closer look at the enriched DEGs in the plant hormone signal transduction pathway revealed that these genes are responsible for auxin homeostasis and signaling (26 out of 33, data S3). The down-regulated genes encode 13 AUX/IAA proteins, one ARF-type transcription factor, three SMALL AUXIN-UPREGULATED RNAs (SAURs), one auxin transporter (LAX2), and five GRETCHEN HAGEN3s (GH3s); genes encoding a SAUR and two GH3s were up-regulated (Fig. 2B). To validate the data from the RNA-seq analysis, we measured the relative transcript levels of six auxin-related genes using RT-qPCR (fig. S2B). The changes in gene expression seen using RNA-seq and RT-qPCR were consistent for all six genes, confirming the validity of the RNA-seq data.

# SIGATA6 regulates auxin-related genes by binding to their promoters

To define the specific target genes directly regulated by SIGATA6, we used DNA affinity purification sequencing (DAP-seq), which is an in vitro DNA-binding assay used to globally capture the DNA-binding sites of a given transcription factor in the genomic context (*34*). We obtained 34,707 highly reliable SIGATA6-binding peaks, of which



**Fig. 1. SIGATA6 interacts with SIKD1 and inhibits abscission. (A)** Y2H assay showing that SIKD1 interacts with SIGATA6. *SIKD1* was cloned into the pGBKT7 vector [with GAL4 DNA-binding domain (BD)]; *SIGATA6* was ligated into the pGADT7 vector [with GAL4 activation domain (AD)]. DDO, double dropout medium (synthetic defined medium lacking Trp and Leu). QDO, quadruple dropout medium (synthetic defined medium lacking Trp, Leu, His, and Ade). X, X-a-gal. AbA, Aureobasidin A. (**B**) Diagrams of full-length and various truncated forms of SIKD1 and SIGATA6 used in (C), (E), and (G). KNOX, KNOTTED1-like homeobox domain. G1 to G4, GATA low complexity domains. ZnF-GATA, zinc-finger DNA-binding domain. Numbers denote amino acids. (**C**) Y2H assay showing that SIKD1<sub>C</sub> directly interact with SIGATA6<sub>C</sub>. (**D**) Pull-down assays of the interaction between full-length SIKD1 and SIGATA6. (**E**) Pull-down assays for SIKD1 and SIGATA6 fragments interaction. (**F**) Immunoprecipitation assay showing the interaction of SIKD1 with SIGATA6 in vivo. *SIKD1*-Flag was coexpressed with *SIGATA6*-GFP or GFP in *N. benthamiana* leaves. Protein complexes were immunoprecipitated using GFP beads and analyzed by immunoblot. (**G**) BiFC assays showing the interaction between SIKD1 and SIGATA6 in *planta*. DAPI, 4',6-diamidino-2-phenylindole; YFP, yellow fluorescent protein. Scale bars, 25 µm. (**H**) RNA in situ hybridization for *SIGATA6* transcripts in flower pedicels. The sense probe was used as a negative control. AZ, abscission zone. Scale bars, 200 µm. (**I**) Number of hours required to achieve 50% pedicel abscission in the WT, *SIgata*6, and *SIGATA*6-OE plants. Boxplots present data of six independent tests with at least 15 pedicels in each. Significant differences were determined by one-way analysis of variance (ANOVA) with Dunnett's test compared to the WT; \*\*\*\*\**P* < 0.0001. Box plot shows maxima, first quartile, median, third quartile, and minima. h, hours.



**Fig. 2. SIGATA6 positively and directly regulates the expression of auxin-related genes. (A)** KEGG pathway enrichment analysis of DEGs as determined by RNA-seq analysis of AC and *Slgata6* AZs. The numbers in parentheses mean *P* values. (**B**) Heatmap representation of auxin-related DEGs in WT and *Slgata6*. Relative mRNA expression levels (reads per kilobase per million reads) in RNA-seq data from two biological replicates were used for the analysis using TBtools (*62*). (**C**) Sequence logo showing the SIGATA6 DNA-binding motif. (**D**) Venn diagram showing the extent of overlap between SIGATA6-bound genes and up-regulated and down-regulated genes in *Slgata6* AZs. (**E**) Genome browser windows of SIGATA6-bound loci *SlLAX2* and *SlLAX3*, showing the distribution of reads obtained by DAP-seq. The DAP-seq reads are color coded: green denotes the input reads; red and blue, the two replicates for SIGATA6-bound reads; the peak position is indicated by the red shaded area. (**F**) EMSAs using probes from the *SlLAX2* and *SlLAX3* and *SlLAX3* promoters demonstrating that recombinant SIGATA6-GST binds to the *SlLAX3* and *SlLAX2* promoters. Red letters indicate the SIGATA6 binding motif identified by DAP-seq or its mutated variant used in the mutant probes. (**G**) Promoter assays showing that SIGATA6 activates the transcription of *SlLAX3* and *SlLAX2* or *SlLAX3* are color conters were coloned upstream of the *GUS* reporter gene. *N. benthamiana* leaves were coinfiltrated with the *GUS* reporter constructs containing either the intact *SlLAX2* or *SlLAX3* promoters (*pro*) harboring mutations in the SIGATA6-binding site and the *355:SlGATA6* effector construct or empty vector (control). The values are means  $\pm$  SD from three biological replicates. One-way ANOVA with Tukey's test was used to assess statistical significance relative to *355*:empty; \*\*\*\**P* < 0.0001; ns, no significant difference.

~33.2% were located upstream from transcription start sites ( $\leq$ 2.5 kb upstream of the start codon, fig. S2C). KEGG enrichment analysis established that these putative SIGATA6 target genes are mainly enriched in pathways related to "biosynthesis of secondary metabolites" and "plant hormone signal transduction" (fig. S2D). We identified a total of 19,096 highly reliable SIGATA6-binding sites located within the regulatory regions of 5400 genes (data S4). The consensus sequence for the SIGATA6 binding motif was GAT(G/C)CAGAT(C/G) (C/T) (Fig. 2C). Notably, this motif includes the core sequence GATC, a previously identified GATA6 recognition motif in *Arabidopsis* (35).

We compared the 1316 DEGs derived from the RNA-seq analysis to the above 5400 SIGATA6-bound genes from our DAP-seq data to identify those direct SIGATA6-regulated target genes. In total, 271 genes (175 down-regulated and 96 up-regulated) were shared by the DAP-seq and RNA-seq datasets, suggesting that they are direct targets of SIGATA6 (Fig. 2D and data S5); about 20.6% of the DEGs (271 of 1316) contained the SIGATA6-binding site in their regulatory regions. Among the 271 overlapping genes, we focused on 4 genes involved in the auxin pathway: 3 *AUX/IAA* genes (*SIIAA3*, *SIIAA11*, and *SIIAA13*) and 1 auxin transporter gene (*SILAX2*) (Fig. 2E and fig. S3, A and B), down-regulated in *Slgata6* plants and whose promoters were bound by SIGATA6 (Fig. 2B).

To validate the binding of SIGATA6 to the promoters of these four auxin-related genes, we turned to electrophoretic mobility shift assays (EMSAs). Recombinant SIGATA6-GST showed direct binding to probes derived from all four auxin-related genes and containing the predicted SIGATA6-binding site (Fig. 2F and fig. S3, C and D). To determine how SIGATA6 regulates these four genes, we used a  $\beta$ -GLUCURONIDASE (GUS) transactivation assay in *N. benthamiana* leaves. When the 35S:SIGATA6 effector construct was coinfiltrated with the intact promoter reporter constructs for SILAX2, SIIAA3, SIIAA11, or SIIAA13, we observed an increase in relative GUS activity, but not with mutated versions (all bases mutate into A) of these promoters with a mutation in the predicted SIGATA6-binding site (Fig. 2G and fig. S3E). These findings demonstrate that SIGATA6 activates the transcription from the SILAX2, SIIAA3, SIIAA11, and SIIAA13 promoters.

# SILAX2 delays abscission by affecting auxin concentration across AZ

To explore their effects on abscission, we used VIGS to produce individual tomato plants knocked down for *SlLAX2*, *SlIAA3*, *SlIAA11*, or *SlIAA13*. Silencing *SlLAX2* or *SlIAA3* resulted in accelerated abscission, while silencing *SlIAA11* or *SlIAA13* had no significant effect on abscission (fig. S4). To eliminate the redundant functions of *SlIAA3*, we conducted concurrent silencing of *SlIAA3* and *SlIAA11*, *SlIAA3* and *SlIAA13*, *SlIAA11* and *SlIAA13*, and also silenced all three *SlIAA3* was involved in abscission (fig. S5). We further detected the expression levels of *SlLAX2* and *SlIAA3* in WT and *SlGATA6* mutants by RT-qPCR and found that the expression levels of *SlLAX2* and *SlIAA3* were significantly down-regulated in mutants compared with WT (fig. S6). Therefore, we chose *SlLAX2* and *SlIAA3* for further characterization.

We first explored the roles of SILAX2 in establishing the auxin concentration in the AZ, as LAXs are involved in local auxin accumulation (15). RT-qPCR analysis and RNA in situ hybridization assays indicated that *SILAX2* transcripts are abundant in the AZ at time 0 hours before flower removal (fig. S7, A to C). Moreover, *SILAX2* expression sharply decreased following flower removal

Liu et al., Sci. Adv. 11, eadt1891 (2025) 19 March 2025

(fig. S7D), similar to SlGATA6 expression (fig. S1D). When we generated knockout mutant lines for SILAX2 using CRISPR-Cas9 and SILAX2 overexpression lines (fig. S7, E to G), we determined that Sllax2 plants exhibit significantly accelerated abscission, while SILAX2-OE lines had significantly delayed abscission compared to the WT (Fig. 3A). Knockout of SlLAX2 significantly decreased the auxin concentration in the AZ compared to that in the WT; by contrast, the auxin concentration was significantly higher in SlLAX2-OE lines than in the WT (Fig. 3B). To examine auxin signaling output in the pedicel, we used DR5:GUS lines in which GUS is driven by the auxin-responsive synthetic promoter element DR5 (12, 32, 36). We introduced the DR5:GUS transgene into the Sllax2 lines by crossing and stained the pedicels of Sllax2 DR5:GUS plants to reveal GUS activity. We detected little GUS staining in the region proximal to the AZ or within the AZ itself, in contrast to DR5:GUS plants in the AC background, indicating that loss of SILAX2 function results in a lower auxin signaling output across the pedicel (Fig. 3C). These results indicate that SlLAX2-dependent auxin influx is important for auxin accumulation in the AZ, which inhibits abscission.

#### SILAX2-dependent auxin concentration stabilizes SIIAA32 to maintain auxin-response gradient

Aux/IAA proteins commonly harbor four conserved amino acid sequence patterns, referred to as domains I, II, III, and IV. The F-box protein TRANSPORT INHIBITOR RESPONSE 1 (TIR1) interacts with domain II of Aux/IAAs in an auxin-dependent manner and leads to the destabilization of Aux/IAA proteins (37, 38). Noncanonical AUX/IAAs lack the canonical domain II and cannot be degraded by the TIR1 complex. However, high concentrations of auxin can stabilize noncanonical AUX/IAAs to mediate a local auxin response (20, 38). High concentrations of auxin activate TRANSMEMBRANE KINASE 1 (TMK1) at the cell surface and lead to the cleavage of the TMK1 C terminus in Arabidopsis (20). Phosphorylation of the noncanonical Aux/IAAs IAA32 and IAA34 by the TMK1 C-terminal domain enhances IAA32 and IAA34 protein stability and plays an important role in apical hook formation (20). SIIAA32 and SIIAA33 are noncanonical AUX/IAAs in tomato (39), but only SlIAA32 was highly expressed in the AZ (fig. S8A). RNA in situ hybridization indicated that SIIAA32 transcripts are abundant in the AZ (fig. S8, B and C). Furthermore, cell-free degradation assays indicated that auxin treatment enhances the stability of SIIAA32, while application of the auxin biosynthesis inhibitor L-kynurenine (L-Kyn) decreased its stability (Fig. 3D). Relative SlIAA32 transcript levels were similar in WT, SILAX2-OE, and Sllax2 plants (fig. S8D); however, SIIAA32 accumulated to higher levels in SlLAX2-OE lines and to lower levels in Sllax2 lines compared to the WT, indicating that SIIAA32 may be more stable in *SlLAX2*-OE lines and less stable in *Sllax2* lines (Fig. 3E).

Knockout of *SlIAA32* significantly accelerated abscission compared to that in the WT (fig. S8E and Fig. 3F). The auxin-response gradient was much weaker in *Sliaa32* mutant lines than in the WT, as indicated by the *DR5:GUS* reporter (Fig. 3C). In addition, while exogenous application of the synthetic auxin naphthaleneacetic acid (NAA) to treat the flower pedicel of WT and *Sliaa32* mutant lines, we found that *Sliaa32* mutants were less sensitive to auxin treatment, reaching a higher abscission rate than WT at the same period (fig. S8F). We crossed *SlLAX2*-OE to *Sliaa32* and established that *Sliaa32 SlLAX2*-OE plants display increased abscission compared to *SlLAX2*-OE (Fig. 3G). These results demonstrate that SlLAX2-dependent auxin



**Fig. 3. SILAX2, SIIAA3, and SIIAA32 suppress tomato pedicel abscission.** (**A**) Number of hours required for WT, *Sllax2*, and *SlLAX2*-OE plants to achieve 50% pedicel abscission. (**B**) Auxin contents in the AZ of WT, *Sllax2*, and *SlLAX2*-OE plants. The values are means  $\pm$  SD from three biological replicates. (**C**) GUS staining pattern derived from *DR5:GUS* reporter in the AZ of WT, *Sllax2*, *Sliaa32*, and *Sliaa3* plants. Transverse sections were made from distal region, distal side of the AZ (DAZ), proximal side of the AZ (PAZ), and proximal region, as indicated. Images were digitally extracted for comparison. Three independent plant specimens were used, each with at least 10 pedicels. Scale bars, 1 mm. (**D**) Cell-free degradation test to examine the influence of naphthaleneacetic acid (NAA) or L-kynurenine (L-Kyn) treatment on SlIAA32 degradation. Equal amounts of recombinant SlIAA32-His were incubated with total protein extracts from WT AZs treated with water (control), NAA, or L-Kyn for 30 or 60 min. The presence of SlIAA32 was determined using an anti-His antibody. Actin as a loading control. (**E**) In vivo degradation assay of SlIAA32 in WT, *SlLAX2*-OE, and *Sliaa32* plants. The pedicel AZs were treated with 100 µM cycloheximide (CHX) for different times. (**F** to **I**) Number of hours required for the WT and *Sliaa32* lines (F), *SlLAX2*-OE and *Sliaa32*, sllaA32 cole (G), WT and *Sliaa33* lines (H), and (J) or Dunnett's test [(B) and (F)]; \**P* < 0.05, \*\*\**P* < 0.001; different lowercase letters indicate significant differences (*P* < 0.05). Boxplots show data from six independent replicates, each consisting of at least 15 pedicels, with maxima, first quartile, median, third quartile, and minima. h, hours.

concentration functions upstream of SIIAA32 to maintain the auxinresponse gradient across the AZ and inhibit abscission.

### SIIAA3 delays abscission and functions independently of SIIAA32

We explored the roles of SIIAA3 in the AZ, as AUX/IAAs are involved in auxin signaling. RT-qPCR analysis and RNA in situ hybridization assays indicated that *SIIAA3* is abundantly expressed in the AZ at time 0 hours before flower removal (fig. S9, A to C), with *SIIAA3* expression sharply decreasing following flower removal (fig. S9D). We knocked out *SIIAA3* by CRISPR-Cas9 and found that, compared to the WT, knockout of *SIIAA3* significantly accelerates abscission (Fig. 3H and fig. S9E). *Sliaa3 DR5:GUS* plants also showed a severely impaired auxin-response gradient with almost no GUS staining detected in the AZ or proximal regions (Fig. 3C). These results indicate that SIIAA3dependent auxin signaling is important for forming the auxin-response gradient to prevent abscission.

To further explore the relationship between SIIAA32 and SIIAA3 in mediating abscission, we generated the *Sliaa3 Sliaa32* double mutant by genetic crossing of two single mutants. *Sliaa3 Sliaa32* plants had higher abscission levels than the respective *Sliaa3* and *Sliaa32* single mutants, indicating that SIIAA32 and SIIAA3 nonredundantly prevent abscission (Fig. 3I).

# SIIAA3/SIIAA32 delay abscission by directly interacting with SUMOylated SIARF2a

Aux/IAAs primarily block the function of ARFs in the auxin signaling cascade (37, 40, 41). To determine which ARFs are repressed by SIIAA3 and SIIAA32 during tomato flower pedicel abscission, we assessed SIARF protein abundance in the AZ using liquid chromatography-tandem mass spectrometry (LC-MS/MS). We detected four SIARFs (SIARF2a, SIARF4, SIARF6, and SIARF14) in the AZ (data S8). To determine their potential effect on abscission, we used VIGS to knock down the transcript levels of each SlARF gene individually and monitored the abscission rate in the resulting knockdown plants. Only the SlARF2a-VIGS plants showed delayed abscission relative to the WT, whereas the other VIGS plants had no effect (fig. S10). RTqPCR analysis and RNA in situ hybridization assays indicated that SlARF2a is abundantly expressed in the AZ at time 0 hours before flower removal (fig. S11, A to C). Furthermore, knockout of SlARF2a by CRISPR-Cas9 significantly delayed abscission, while SlARF2a overexpression lines showed accelerated abscission (Fig. 4A and fig. S11, D to F), demonstrating that SIARF2a promotes abscission. SIARF2a is a core positive regulator of ethylene signaling during tomato fruit ripening (42). We found that after ethylene treatment, compared with WT plants, the tomato pedicel explants of Slarf2a plants exhibited a significant delay in abscission (fig. S11G), indicating that SIARF2a is the key factor for the AZ to respond to ethylene and promote abscission. We also introduced the DR5:GUS reporter into SlARF2a-OE lines by crossing and found that SlARF2a overexpression strongly impairs the auxin-response gradient (fig. S11H), similar to the Sliaa3 and Sliaa32 lines (Fig. 3C), indicating that SlARF2a is a powerful auxin-response depressor. On the basis of these results, we speculate that SIIAA3 and SIIAA32 inhibit abscission by repressing SIARF2a function; however, SIIAA3 and SIIAA32 failed to interact with SIARF2a in a Y2H assay (fig. S11I).

In *Arabidopsis*, the interaction between ARF7 and IAA3 is dependent on the small ubiquitin-like modifier molecule SUMO for the regulation of root branching toward water (*43*). Bioinformatics analysis revealed that SIARF2a contains three putative SUMOylation sites, namely, at lysine residues K104, K686, and K632 (Fig. 4B); in addition, SIIAA3 and SIIAA32 contain a SUMO-interaction motif (SIM) (Fig. 4C). We therefore tested whether SIIAA3 and SIIAA32 interact with SIARF2a in a SUMO-dependent manner.

We confirmed that SIARF2a is a target for SUMOylation by coexpressing SlARF2a-Flag and SUMO-HA (encoding SUMO with a HA tag) in N. benthamiana leaves; mutating the three potential SIARF2a SUMOylatable motifs from lysine to arginine (non-SUMOylatable SIARF2a<sup>3K/R</sup>) prevented the addition of SUMO onto SIARF2a (Fig. 4D). To test the effect of SIARF2a SUMOylation on the auxin-response gradient and abscission, we expressed SUMOylatable SlARF2a and non-SUMOylatable SlARF2a<sup>3K/R</sup> in the Slarf2a background under the control of the SlARF2a promoter. SlARF2a<sup>3K/R</sup> had a greater ability to impair the auxin-response gradient and induce abscission than intact SUMOylatable SlARF2a (Fig. 4E). Using SlARF2a-Flag plants, we determined that flower removal represses SlARF2a SUMOylation, while exogenous application of NAA promoted SIARF2a SUMOylation (Fig. 4F). In agreement with this result, we detected much less SUMOylated SIARF2a in Sllax2 than in the WT (Fig. 4G). These results indicate that SILAX2-dependent auxin concentration is important for SIARF2a SUMOylation, which is required for maintaining the auxin-response gradient and preventing abscission.

Co-IP assays in *N. benthamiana* leaves indicated that SUMOylated SIARF2a interacts with SIIAA3 and SIIAA32, while non-SUMOylatable SIARF2a<sup>3K/R</sup> failed to do so (Fig. 4, H and I). Coexpressing SIIAA3 or SIIAA32 in combination with SIARF2a-Flag and SUMO-HA in *N. benthamiana* does not affect the SUMOylation of SIARF2a (fig.

S11J). Furthermore, mutant variants of SIIAA3 and SIIAA32 with mutations in the SIM domain no longer interacted with SIARF2a (Fig. 4, H and I), underscoring the importance of SIARF2a SUMOylation in the SIARF2a-SIIAA3/SIIAA32 interaction.

As domain II is responsible for Aux/IAA stability, and an amino acid substitution in domain II can stabilize the protein (20, 38), we generated a dexamethasone-inducible transgenic line for inducible expression of *SlIAA3<sub>dIIm</sub>* (with the domain II of *SlIAA3* mutated) (44), *SlIAA3<sub>dIImSIMm</sub>* (with the domain II and SIM domains of *SlIAA3* mutated), *SlIAA32*, and *SlIAA32<sub>SIMm</sub>* (with the SIM domain of *SlIAA32* mutated) (43) (fig. S11, K to N). While mutating the SIM domain of *SlIAA3* and *SlIAA32* had little effect on abscission, the dexamethasone-induced expression of *SlIAA3<sub>dIIm</sub>* or *SlIAA32* delayed abscission (Fig. 4, J and K). Moreover, overexpression of *SlIAA3<sub>dIImSIMm</sub>/SlIAA32<sub>SIMm</sub>* failed to restore the mutant phenotype in the backgrounds of *Sliaa3* and *Sliaa32* mutants (Fig. 4, L and M). All these results demonstrate the importance of the SIM domain in inhibiting abscission.

We then crossed *Slarf2a* to *Sliaa3 DR5:GUS* and *Sliaa32 DR5:GUS* plants and stained for GUS activity in pedicels. Knockout of *SlARF2a* in the *Sliaa3* and *Sliaa32* single mutant backgrounds strongly enhanced the auxin response across the AZ (fig. S11H) and resulted in a delayed abscission phenotype (Fig. 4, N and O). These results indicate that SIIAA3 and SIIAA32 negatively regulate SlARF2a function by interacting with SUMOylated SlARF2a to maintain the auxin-response gradient and prevent abscission.

#### SIGATA6 establishes auxin-response gradient across AZ

To explore the role of SIGATA6 in auxin homeostasis and signaling during abscission, we measured the auxin content in the AZ of WT, *Slgata6*, and *SlGATA6*-OE lines. Compared to the WT, knockout and overexpression of *SlGATA6* decreased and increased auxin levels in the AZ, respectively (fig. S12A). Moreover, following treatment with NAA (50 ng·g<sup>-1</sup>), which erased the difference in the auxin concentration among the different lines, the abscission rate of *Slgata6* plants remained higher than that of the WT, but *SlGATA6*-OE plants showed a much delayed abscission rate (fig. S12B). In addition, *Slgata6* parts gradient, with almost undetectable GUS staining in the proximal region of the AZ and the AZ (fig. S12C). These results indicate that both the auxin concentration and response are regulated by SlGATA6.

#### Auxin, SIIAA3, and SIIAA32 distribution is tightly regulated by SIGATA6

To gain insight into the role of SIGATA6 in establishing the distribution of auxin, SIIAA3, and SIIAA32 in the AZ, we investigated where auxin accumulated in the pedicel AZ by immunolocalization on longitudinal pedicel sections with a monoclonal anti-IAA antibody (45). The cellular auxin concentration was high in distal regions and the AZ proper, while weaker in proximal AZ regions (Fig. 5, A and C). We used Calcofluor white (CFW, cell wall dye) to distinguish individual cells and made transverse sections to further study the distribution of auxin (Fig. 5, B, D, and E). Compared with the proximal side of AZ cells, there are more cells containing high auxin signal in the distal region, but not higher signal in the cell of distal region; thus, an auxin gradient with a higher concentration at the distal end and a lower concentration at the proximal end is formed in the AZ. Knockout of *SIGATA6* largely abolished the auxin gradient from the distal to proximal AZ regions,



**Fig. 4. SIIAA3 and SIIAA32 interact with SIARF2a in a SUMO-dependent manner to delay abscission. (A)** Number of hours required for WT, *Slarf2a*, and *SlARF2a*-OE plants to achieve 50% abscission. (**B**) Diagram of SIARF2a domains and three predicted SUMOylated sites. (**C**) Diagrams of SIIAA3 and SIIAA32 showing putative SIMs. (**D**) Transient expression showing that mutating all SIARF2a SUMOylatable lysine sites to arginine residues in SIARF2a-Flag (3\*K/R) inhibits SUMOylation with SUMO1-HA but not for WT SIARF2a or single K104R mutant. (**E**) Number of hours required for WT, *Slarf2a #6, Slarf2a #6 gSIARF2a* (WT), and *Slarf2a #6 gSIARF2a* (3\*K/R), while auxin depletion decreases SUMOylation. FR, flower removal. (**G**) Immunoprecipitation (Anti-Flag) showing that knockout of *SlLAX2* decreases SIARF2a SUMOylation. (**H** and **I**) Transient expression of *SlIAA3* (WT-SIM) or *SlIAA3* (SIM mutant) (H) or *SlIAA32* (WT-SIM) or *SlIAA32* (SIM mutant) (I) with *SlARF2a-Flag* or *SlARF2a-Flag* (3\*K/R), followed by immunoprecipitation and immunoblot analysis revealing that SIIAA3 and SIIAA32 interact with SIARF2a in SIM- and SUMO-dependent manner. (**J** to **O**) Number of hours required for WT and *SlIAA3-OE* (J); WT and *SlIAA32-OE* (K); WT, *Sliaa3*, and *SlIAA3dlImSIMm-OE Sliaa3* (L); WT, *Sliaa32*, and *SlIAA322 (M*); WT, *Sliaa32*, and *SliAa32 Slarf2a* (O) plants to achieve 50% abscission. dlm, mutated domain II; SIMm, mutated SIM domain. Actin as the loading control. Significant differences were determined by one-way ANOVA with Dunnett's [(A), (E), (J), and (K)] and Tukey's [(L) and (M)] test; \*\*P < 0.01; \*\*\*\*P < 0.001; \*\*\*\*P < 0.001



**Fig. 5. SIGATA6 regulates the distribution of auxin, SIIAA3, and SIIAA32 throughout the AZ.** (A and B) Immunolocalization of IAA in AZ of WT, *SIgata6*, and *SIIaa2* plants. Longitudinal section view (A); transverse section view (B). Arrow indicates intracellular auxin. (C) Quantification of the fluorescence intensity in (A). (D) In transverse section view, we divided the area from pith to epidermis into nine layers for quantification. (E) Quantification of the fluorescence intensity in (B). (F and G) Immunolocalization of SIIAA32 and SIIAA3-mCherry in AZ of WT and *SIgata6* plants. Longitudinal section view (F); transverse section view (G). Solid triangles represent SIIAA32 protein, and hollow triangles represent SIIAA3 protein. Arrows indicate the presence of both SIIAA32 and SIIAA3 proteins. (H and I) Quantification of the fluorescence intensity in (F); and (G). Scale bars, 200 µm [(A), (B), (F), and (G) complete view] and 20 µm [(B) and (G) magnified view]. Quantification of signal intensity from the distal side of the AZ (DAZ) to the proximal side of the AZ (PAZ) ( $6 \le n \le 10$ ) was conducted using ImageJ [(C) and (H)]. Quantification of signal intensity at the distal side of the AZ (DAZ) and the proximal side of the AZ (PAZ) ( $6 \le n \le 8$ ) was conducted using ImageJ [(E) and (I)]. Shades around lines depict 95% confidence interval [(C) and (H)].

with a similar phenotype observed in the knockout of *SlLAX2* (Fig. 5, A to E).

We generated *proSlIAA3:SlIAA3-mCherry* transgenic tomato plants and assessed SIIAA3 accumulation by using an antibody against mCherry. The mCherry signal was more abundant in the proximal side of the AZ compared to the distal part of the AZ, while knockdown of SlIAA3 by VIGS led to a marked decrease of SlIAA3 accumulation in the proximal side of the AZ (fig. S13, A and B). We also investigated SIIAA3 and SIIAA32 distribution by double immunofluorescence labeling using monoclonal antibodies specifically recognizing mCherry or SIIAA32. In proSIIAA3:SIIAA3-mCherry plants, SIIAA32 highly accumulated in the distal side of the AZ, but not in the proximal side of the AZ, similar to the auxin distribution; we observed an opposite accumulation pattern for SIIAA3, with lower SIIAA3 accumulation in the distal side of the AZ than in the proximal side of the AZ (Fig. 5, F to I). These results suggest that the changes in auxin concentration and signaling in cells of different AZ regions control abscission.

We crossed *Slgata6* to the *proSlIAA3:SlIAA3-mCherry* line and measured SlIAA3 and SlIAA32 accumulation in the resulting *Slgata6 proSlIAA3:SlIAA3-mCherry* line by double immunofluorescence labeling. Knockout of *SlGATA6* abolished SlIAA3-mCherry and SlIAA32 accumulation across the AZ (Fig. 5, F to I), which was highly similar to the pattern seen following flower removal in *proSlIAA3:SlIAA3-mCherry* lines (4 hours after flower removal) (fig. S13, C to F). These results indicate that SlIAA3 and SlIAA32 distribution across the AZ is tightly regulated by SlGATA6.

# SIARF2a functions downstream of SIGATA6-SIIAA3/SILAX2 module to accelerate abscission

To further explore the relationship between SILAX2 or SIIAA3 and SIGATA6 during abscission, we crossed *Sliaa3* to *Sllax2* to obtain *Sliaa3 Sllax2* double mutant lines, then crossed *Sliaa3*, *Sllax2*, and *Sliaa3 Sllax2* mutant lines to *SIGATA6*-OE plants. We observed that either single or double knockout of *SlIAA3* and *SlLAX2* in *SIGATA6*-OE plants significantly accelerated abscission compared with *SIGATA6*-OE plants, and there was no significant difference between the WT and *Sliaa3 Sllax2 SIGATA6*-OE plants (fig. S14A). We also crossed *Slgata6* to the *Slarf2a* mutant: The resulting *Slgata6 Slarf2a* double mutant line displayed a delayed abscission phenotype compared to that of *Slgata6* (fig. S14B). These results indicate that SILAX2 and SIIAA3 function nonredundantly and act downstream of SIGATA6, while SIARF2a functions downstream of SIGATA6-SIIAA3/SILAX2 module to modulate abscission.

# SIKD1 induced abscission by repressing the function of SIGATA6

Our previous research indicated that *SlKD1* expression is up-regulated in abscission induced by flower removal (auxin gradient depletion) and under low-light conditions, promoting tomato pedicel abscission (*12*, *32*), and RT-qPCR assay further indicated that (fig. S15). Low light also induced *SlGATA6* expression (fig. S16A). However, in low light, *Slgata6* mutants showed more flower drop until fruit set, while fewer flowers dropped in *SlGATA6*-OE lines (Fig. 6A and fig. S16B). This finding indicates that SlGATA6 inhibits abscission.

To study the relationship between SlKD1 and SlGATA6, we crossed *SlKD1*-RNAi lines with *Slgata6* mutants and assessed the abscission phenotype of *Slgata6 SlKD1*-RNAi line. After auxin depletion imposed by flower removal, knocking out *SlGATA6* in the

*SlKD1*-RNAi background suppressed the delayed abscission phenotype of the *SlKD1*-RNAi lines (Fig. 6B). Similarly, under low light, knockout of *SlGATA6* in the *SlKD1*-RNAi line resulted in more flower dropping compared to *SlKD1*-RNAi lines (Fig. 6C). We then examined plants knocked out for *SlLAX2* and/or *SlIAA3* in the *SlKD1*-RNAi background. After auxin depletion, *Slliaa3 SlKD1*-RNAi plants reached 50% abscission in 24.6 hours, while *Sllax2 SlKD1*-RNAi plants reached 50% abscission in 26.3 hours, and *Slliaa3 Sllax2 SlKD1*-RNAi plants reached 50% abscission in 16.2 hours (Fig. 6B). Low light induced 43.7% flower drop in *Sliaa3 SlKD1*-RNAi, 42.7% in *Sllax2 SlKD1*-RNAi, and 55.3% in *Sliaa3 Sllax2 SlKD1*-RNAi (Fig. 6C). This result indicates that SlKD1 induces abscission via SlGATA6.

Because SIKD1 interacts with the C-terminal ZnF domain of SIGATA6, and the ZnF domain is the DNA-binding domain, we conducted an EMSA to assess the influence of this interaction on the transcriptional activation activity of SIGATA6. EMSAs indicated that SIGATA6 can bind to the *SIIAA3* and *SILAX2* promoters, while SIKD1 alone could not. When increasing amounts of recombinant SIKD1 were added, the binding of SIGATA6 to the *SIIAA3* and *SILAX2* promoters was weaker; however, SIKD1<sub>ΔC</sub> lacking the C terminus failed to impair the binding of SIGATA6 to the *SIIAA3* and *SILAX2* promoters (Fig. 6D).

Next, we investigated whether the SlKD1-SlGATA interaction affected the binding of SlGATA6 to the *SlIAA3* and *SlLAX2* promoters in *N. benthamiana* leaves using a GUS transactivation assay. Coinfiltration of 35S:SlKD1 with 35S:SlGATA6 and proSlIAA3:GUS or proSlLAX2:GUS significantly inhibited the relative GUS activity induced by 35S:SlGATA6 alone, while coinfiltration of 35S:SlGATA6 with 35S:SlKD1<sub>ΔC</sub> and proSlIAA3:GUS or proSlLAX2:GUS did not affect GUS activity (Fig. 6E).

Then, we crossed SIGATA6-Flag-OE lines to SIKD1-RNAi (RNA interference) lines and performed chromatin immunoprecipitationquantitative PCR (ChIP-qPCR) analysis to determine whether SlKD1 affects SIGATA6 binding to the SlIAA3 and SlLAX2 promoters in vivo. SIGATA6-Flag-OE and SIGATA6-Flag-OE SIKD1-RNAi plants showed no significant difference in terms of their SIGATA6 binding to the SIIAA3 or SILAX2 promoters under normal conditions. However, SIGATA6-Flag-OE SIKD1-RNAi plants showed higher binding activities for SIGATA6 to the SIIAA3 and SILAX2 promoters than SIGATA6-Flag-OE after flower removal and under low light (Fig. 6F). In agreement with this result, SlIAA3 and SlLAX2 expression levels were higher in SlGATA6-Flag-OE SlKD1-RNAi plants than in SlGATA6-Flag-OE plants under low-light and auxin depletion conditions (fig. S16C). All these results suggest that SIKD1 represses the transcriptional function of SIGATA6 to induce SILAX2 and SIIAA3 transcription during abscission induced by auxin depletion brought upon by flower removal and low light.

As the KD1 shows less effect on GATA6 binding to the *SlIAA3* or *SlLAX2* promoters under normal conditions, we further explored the expression levels of *SlLAX2* and *SlIAA3* in *SlKD1*-OX plants and WT. The results indicated that *SlLAX2* and *SlIAA3* of *SlKD1*-OX plants were slightly low but not significant compared to those in WT (fig. S17). To further understand the impact of SlKD1 on the transcriptional regulation of *SlGATA6* and *SlLAX2* in the AZ (Fig. 6G). A detailed localization of *SlGATA6* and *SlLAX2* transcript in specific cell layers in WT plants showed that *SlGATA6* level remained high in the distal side of AZ but was low on the proximal of AZ, *SlLAX2* 



**Fig. 6. Auxin depletion and low light induce SIKD1 to repress the SIGATA6-SILAX2/SIIAA3 module to promote abscission.** (**A**) Flower drop phenotypes of WT, *Slgata6*, and *SlGATA6*-OE plants. Arrows indicate AZ. Scale bar, 1 cm. Images were digitally extracted for comparison. (**B** and **C**) Number of hours needed for WT, *SlKD1*-RNAi, *Slgata6 SlKD1*-RNAi, *Sllaa3 SlKD1*-RNAi, and *Sliaa3 Sllax2 SlKD1*-RNAi plants to achieve 50% abscission (B) and frequency of flower abscission (C). n = 6. (**D**) EMSA showing that SIKD1 does not bind to the *SlLAX2* and *SllAA3* promoters but inhibits the binding of SIGATA6 to their promoters. (**E**) Promoter activity assay indicating that SIKD1, but not SIKD1<sub>ΔC</sub>, represses the transcriptional induction of *proSlLAX2:GUS* or *proSllAA3:GUS* by SIGATA6. Values are means  $\pm$  SD from three biological replicates. (**F**) Chromatin immunoprecipitation followed by quantitative PCR (ChIP-qPCR) analysis of SIGATA6-Flag enrichment at the *SlLAX2* and *SllAA3* promoters in *SlGATA6*-OE and *SlGATA6*-OE *slKD1*-RNAi lines following flower removal or shading treatment. Upper panel shows the localization of the PCR products tested for enrichment (top, black) and SIGATA6 binding sites (red). FR, flower removal. (**G**) Tomato pedicel AZ was divided into three zones using laser microdissection: distal AZ, AZ, and proximal AZ. Expression levels for each gene are represented according to a color scale. (**H** and **I**) Number of hours needed for WT, *SlKD1*-OX, and *SlaT2a SlKD1*-OX plants to achieve 50% abscission (H) and frequency of flower abscission (I). n = 6. One-way ANOVA with Tukey's test [(B), (C), (E), (H), and (I)] was used to assess statistical significance; \*P < 0.05, \*\*P < 0.01, \*\*\*\*P < 0.001; different lowercase letters indicate significant differences (P < 0.05); ns, no significant difference. Boxplots and violin plots show maxima, first quartile, median, third quartile, and minima.

showed a similar phenotype under normal conditions, and the expression level of SILAX2 is positively correlated with that of SIGATA6. However, under low-light conditions, the transcriptional level of *SIGATA6* shows an increase in the distal side of the AZ, while that of *SILAX2* did not. The expression level of *SILAX2* is not correlated with that of SIGATA6. After knockdown of *SIKD1*, under low-light conditions, the expression patterns of SILAX2 and SIGATA6 became similar and exhibited a high positive correlation. Those results indicated that SIKD1 plays a minor role in regulating SIGATA6 activities under normal conditions, probably by posttranslation modified to regulate its unstable protein. Under low-light and flower removal conditions, the stable SIKD1 exerts an inhibitory effect on the function of SIGATA6.

Furthermore, we crossed *SlKD1*-OE lines to *Slarf2a* lines; after auxin depletion, knockout of *SlARF2a* in the *SlKD1*-OE background delayed the accelerated abscission of *SlKD1*-OE lines (Fig. 6H) and repressed the enhanced flower drop of *SlKD1*-OE under low-light conditions (Fig. 6I). These results suggest that the SlKD1-regulated SlGATA6-SlLAX2/SlIAA3 module is involved in auxin depletion– and low light–induced abscission.

# The KD1-GATA6 module is conserved in Solanaceae during abscission

Compared to other tomato TKN homologs, the KNOX2 domain in SIKD1 appears to be unique (Fig. 7A). SIGATA6 failed to interact with other members of the KONX family genes that contain the KNOX2 domain in Y2H assay (fig. S18), suggesting that SIKD1 plays a unique role in mediating tomato pedicel abscission. Moreover, we discovered that the KNOX2 domain of SlKD1 is highly conserved in the other Solanaceae species potato (Solanum tuberosum), eggplant (Solanum melongena), and pepper (Capsicum annuum) (Fig. 7B). In addition, all of these species have a protein related to SIGATA6 with a similar ZnF domain (Fig. 7C). Shading can also cause flower drop in potato, eggplant, and pepper plants (Fig. 7, D, G, and J). Thus, we asked whether the KD1-GATA module might be conserved in the shading-induced flower abscission of Solanaceae species. To verify this assumption, we used VIGS to knock down KD1 or GATA6 in potato, eggplant, and pepper and measured the flower abscission rate under low-light conditions (Fig. 7). The knockdown of each KD1 ortholog resulted in decreased flower drop under shading, while the knockdown of each GATA6 ortholog led to the opposite phenotype. Thus, the KD1-GATA6 module is conserved in these three Solanaceae crops. Together, our data indicate that flower abscission may be regulated by the KD1-GATA6 module, which is deeply conserved in Solanaceae species.

#### DISCUSSION

Local auxin-response gradient in AZ is necessary for inhibiting abscission. Destruction of auxin-response gradient induces abscission, and a complex network that involves multiple auxin-related genes spatially and temporally regulates this process. Here, we report the role and regulatory mechanism of low light and auxin depletion on interrupting the auxin-response gradient and inducing abscission.

The immunofluorescence results show that there are more cells holding high auxin at the distal side of the AZ than at the proximal side (Fig. 5). This difference causes a higher concentration of auxin at the distal end than the proximal end, resulting in an auxin gradient across the AZ. SILAX2 is the key to the formation of

this auxin gradient, which is important for maintaining auxinresponse gradient and preventing abscission in two aspects. First, SIARF2a plays a major role in depressing the auxin-response and positively regulating ethylene response; hence, it was identified as a vital abscission inducer (Fig. 4 and fig. S11G). The auxindependent SUMOylation site within SIARF2a is vital for inhibiting its function. Second, the high concentration of auxin that depends on SILAX2 promotes the stability of the noncanonical Aux/IAA, SlIAA32, which maintains the auxin-response gradient and prevents abscission by interacting with SIARF2a in a SILAX2dependent SUMOylation manner (Fig. 4 and fig. S11H). Moreover, we found that SIIAA3 was highly expressed in the AZ and preferentially accumulated in the proximal region of the AZ, where the auxin concentration is relatively low (Fig. 5). We also revealed that SIIAA3 maintains the auxin-response gradient and represses abscission by interacting with and repressing the SUMOylation of SlARF2a, thereby inhibiting its function (Fig. 4, H, J and L). Considering that SIIAA3 is a canonical Aux/IAA and is degraded in an auxin-dependent pathway, the stability of the noncanonical Aux/IAA SIIAA32 increased as the auxin concentration increased, and both of them contribute to repress the function of SIARF2a. We reasonably deduced that the high auxin concentration of the AZ cell promotes auxin response mainly through SIIAA32, with little contribution from SIIAA3. The middle auxin level in the AZ may exert its function through the combined action of SIIAA32 and SIIAA3, while the low auxin concentration functions through SIIAA3 alone. Although SIIAA32 and SIIAA3 exhibit opposite distribution patterns across the AZ, the combined signal of these two auxin-response enhancers is higher on the distal side than on the proximal side. We suggested that the cells in the distal side of AZ mainly rely on SIIAA32 and slightly rely on SIIAA3 to maintain a high auxin response. Meanwhile, the cells in the AZ use both SIIAA32 and SIIAA3 to maintain a moderate auxin response, and the cells in the proximal side of the AZ mainly depend on SIIAA3 and a small amount of SIIAA32 to form a relatively low auxin response (Fig. 8A).

The DAP-seq indicated that SIGATA6 promotes SILAX2 and SlIAA3 expression by directly binding to a "GATC" motif in the SILAX2 and SIIAA3 promoters (Fig. 2). Genetic evidence indicates that SILAX2 and SIIAA3 act downstream of GATA6 and play nonredundant roles in inhibiting abscission. We found that SIGATA6 does not directly bind to the promoter of SIIAA32. Using the Plant Care (http://bioinformatics.psb.ugent.be/webtools/plantcare/html/) to explore the possible upstream regulators of SIIAA32, we identified several light-responsive elements, including G-Box, Box 4, Box II, GT1-motif, and TCCC-motif, and drought-responsive elements (MBS). Combined with SIIAA3 that functions downstream of SIGATA6 and participates in abscission induced by auxin depletion and low light, in contrast, SIIAA32 is potentially engaged in responses to light and drought. It is also reasonably deduced that having both SIAA3 and SIIAA32 could be important in a different way; these proteins, which work at different levels of auxin concentration, can provide a robust repression of SIARF2a during the fluctuation of auxin flow, which may be affected by environmental conditions.

Multiple studies indicate that environmental stresses or auxin depletion induce abscission, which requires an interruption of the auxin-response gradient (9, 12, 46, 47). SlKD1 transcript levels increase under auxin depletion and low-light conditions to induce abscission (12, 32). SlKD1 physically interacts with SlGATA6 and



**Fig. 7. The KD1-GATA6 module is conserved in three Solanaceae crops.** (**A**) Alignment of the KNOX2 domain from SIKD1 and other SITKN proteins. (**B**) Alignment of the tomato KD1-KNOX2 domain of SIKID1 with that from the orthologs of other Solanaceae crops. (**C**) Alignment of the GATA6-ZnF GATA domain from SIGATA6 with that from the orthologs of other Solanaceae crops. (**C**) Alignment of the GATA6-ZnF GATA domain from SIGATA6 with that from the orthologs of other Solanaceae crops. (**C**) Alignment of the GATA6-ZnF GATA domain from SIGATA6 with that from the orthologs of other Solanaceae crops. (**D**) Potato flower abscission phenotype under low light. The orange arrows indicate the AZ. Scale bars, 1 cm. (**E**) Silencing efficiency of *StKD1* and *StGATA6* in their respective VIGS plants as determined by RT-qPCR. Values are means  $\pm$  SD from four biological replicates. (**F**) Frequency of flower abscission in the pTRV2-empty, pTRV2:*StKD1*, and pTRV2:*StGATA6* plants under shading. Boxplots show data from four independent tests, each consisting of 10 to 14 flowers. Violin plot shows maxima, first quartile, median, third quartile, and minima. (**G**) Eggplant flower abscission phenotype under low light. The orange arrow indicates the AZ. Scale bars, 1 cm. (**H**) Silencing efficiency of *SmKD1* and *SmGATA6* in their respective VIGS plants as determined by RT-qPCR. (**I**) Frequency of flower abscission in the pTRV2-empty, pTRV2:*SmKD1*, and pTRV2:*SmGATA6* plants under shading. *n* = 30 to 35. (**J**) Pepper flower abscission phenotype under low light. The orange arrow indicates the AZ. Scale bars, 1 cm. (**K**) Silencing efficiency of *CaKD1* and *CaGATA6* in their respective VIGS plants as determined by RT-qPCR. (**L**) Frequency of flower abscission in the pTRV2-empty, pTRV2:*CaKD1*, and pTRV2:*CaGATA6* plants under shading. *n* = 30 to 35. One-way ANOVA with Dunnett's test [(**L**) and (**K**)], and Fisher's exact test [(I) and (L)] was used to assess statistical significance; \**P* < 0.05, \*\**P* < 0.01, \*\*\*\**P* < 0.001. Violin



Fig. 8. Schematic model of how the GATA6-LAX2/IAA3 module inhibits abscission. (A) GATA6-LAX2/IAA3 module established auxin-response gradient across AZ. (B) Model of low light–induced modulation of tomato flower pedicel abscission by KD1-GATA6.

the interactions between them occurred between the C terminus of SlKD1 containing the KNOX2 domain and the C-terminal ZnF domain of SIGATA6. SIKD1 could not bind to the promoters of SILAX2 or SIIAA3 on its own, but coexpression of SIKD1 and SIGATA6 suppressed the binding of SIGATA6 to the SILAX2 and SlIAA3 promoters, as indicated by EMSAs and ChIP-PCR (Fig. 6). Knockdown of SlKD1 delayed pedicel abscission induced by auxin depletion and the flower drop induced by low light, while knockout of SIGATA6 abolished the lower abscission rate and flower drop defects seen in the SlKD1-RNAi line. We observed a similar abscission phenotype in Sliaa3 SlKD1-RNAi, Sllax2 SlKD1-RNAi, and Sliaa3 Sllax2 SlKD1-RNAi lines. Moreover, knockout of SlARF2a significantly slowed down the abscission rate of SlKD1-OE (Fig. 6). These results indicate that auxin depletion and low light induce pedicel abscission and flower drop by inducing SlKD1 to repress the SIGATA6-SIIAA3/SILAX2 module. However, this inhibition is obvious under low-light and auxin depletion conditions, but not under normal conditions. The regulation mechanism of low light and flower removal on posttranslation modification of SIKD1 needs to be studied in future works.

The KNOX2 domain of KD1 and the C-terminal ZnF domain of GATA6 are conserved among solanaceous species. Solanaceous family yields are typically lost in low-light conditions. Our research has demonstrated that the KD1-GATA6 module helped in inducing flower abscission in solanaceous species under low-light conditions. Our study provides KD1 as a potential target for inhibiting abscission and enhancing the yields of solanaceous crops under low-light conditions through gene editing technology.

In this study, we revealed that low light–induced *SlKD1* expression repressed the function of the SlGATA6-SlIAA3/SlLAX2 module to induce abscission, uncovering a regulatory mechanism by which low light mediates GATA function (Fig. 8B). Under normal conditions, the SlGATA6-SlIAA3/SlLAX2 module maintains the auxin-response gradient across the AZ to prevent abscission. Auxin depletion and low light promotes *SlKD1* transcription, which down-regulates *SlLAX2* and *SlIAA3* expression, thus initiating abscission.

### MATERIALS AND METHODS

#### Plant materials and growth conditions

The tomato (*S. lycopersicum*) cultivar "Ailsa Craig" was used as the WT in this study. Our laboratory was responsible for maintaining seeds for the *SlKD1*-OX, *SlKD1*-RNAi, and *DR5:GUS* transgenic tomato lines (*12*). Cultivated potato (*S. tuberosum*), eggplant (*S. melongena*), and pepper (*C. annuum*) were used for VIGS. Tomato, potato, eggplant, and pepper plants were cultivated in a controlled greenhouse environment, maintaining a temperature of 25°C for 16 hours during the day, followed by a temperature of 15°C for 8 hours at night. The experimental procedure for shading treatment and inducing fruit drop was conducted in accordance with a previously outlined methodology (*11, 12*). The photosynthetically active radiation levels under normal light and low light were 600 and 180 µmol m<sup>-2</sup> s<sup>-1</sup>, respectively. *N. benthamiana* plants were used for biochemical experiments and grown under a 25°/18°C (day/night) temperature regime with a relative humidity of 60%.

#### Plasmid construction and tomato transformation

Transgenic tomato plants were generated using AC as the background. The CRISPR-Cas9 vectors were composed of the *Cas9* endonuclease gene and two single guide RNAs (sgRNAs), as detailed in the study conducted by Mao *et al.* (48). Two target sequences per gene of interest, sgRNA1 and sgRNA2, were designed based on target sites in the exons of *SIGATA6*, *SILAX2*, *SIIAA3*, *SIIAA32*, and *SIARF2a* (see data S7). To conduct phenotypic tests, T2 homozygous lines lacking the *Cas9* transgene were identified by sequencing PCR products generated from the appropriate target areas. The primers used in this study are listed in data S7.

The pTA7002-*SlIAA3dIIm*, pTA7002-*SlIAA3dIImSIMm*, and pTA7002-*SlIAA32SIMm* constructs were generated by cloning the synthesized coding sequence encoding a domain II mutant of SlIAA3 or the SIM domain of SlIAA3/SlIAA32 into the pTA7002 vector, which had been digested with the restriction enzymes Xho I and Spe I. The full-length coding sequence of *SlIAA32* was also cloned by PCR and introduced into the pTA7002 vector. All resulting plasmids were introduced individually into Agrobacterium (*Agrobacterium tumefaciens*) strain LBA4404 via electroporation. The presence of the construct in each plant was assessed by PCR, using primers specifically designed to target the hygromycin resistance gene. Gene expression levels in transgenic plants were analyzed following treatment with a 1 mg/liter dexamethasone solution. Three T2 lines with the highest expression levels were chosen for phenotypic analysis and experiments.

The *SlGATA6*-OE, *SlLAX2*-OE, and *SlARF2a*-OE plants were generated by cloning the full-length coding sequence of *SlGATA6*, *SlLAX2*, and *SlARF2a* individually in pCAMBIA1300-Flag vectors. *SlARF2a*-OE<sup>3\* K/R</sup> plants were generated by cloning the synthesized coding sequence of SlIARF2a<sup>3\* K/R</sup> into the pCAMBIA1300-Flag vector, which had been digested with the restriction enzymes Eco RI and Bam HI. The *proSlIAA3*:*SlIAA3*-mCherry plants were generated by cloning sequence of *SlIAA3* in the p2301-mCherry vector. The resulting constructs were introduced into Agrobacterium (strain LBA4404). Each construct was transformed into tomato (AC cultivar) using the leaf disc cocultivation method (*12*). Specific primers were used to detect *SlGATA6*, *SlLAX2*, and *SlARF2a* expression in transgenic plants, respectively. All primers used in this study are listed in data S7.

Moreover, on the basis of the morphological and histological data of mutant and transgenic plants, we discovered that, in comparison with WT plants, all the mutant/transgenic plants developed normal AZs. The differences in abscission between them and the WT were exhibited in the varying lengths of time necessary for the abscission (fig. S19).

#### Pedicel abscission assays

The experiments looking at flower pedicel abscission were conducted according to the methodology outlined in previous studies (*12, 49*). In short, to analyze flower pedicel abscission rate, we used at least 15 flowers for each experiment. Flowers were manually removed (to eliminate the source of auxin and then promotes abscission), and flower pedicels were placed in 1% agar media for incubation. The time of flower removal was recorded as 0 hours and the number of flower pedicel abscission at various time intervals was then calculated as a percentage of the overall number. For 50% pedicel drop, a non-linear fit was performed using Origin software, and the time required to achieve 50% abscission was computed.

The tomato was treated with low light before flowering, and the treatment was continued until the fruit was set. The percentage of flower drop for WT and mutant plants was calculated under normal and low-light conditions. We measured 20 to 30 flowers in four inflorescences in each experiment.

#### Virus-induced gene silencing

The VIGS experiments were mainly carried out as described in previous research (50). The VIGS tool available on the Sol Genomics Network (https://solgenomics.net/) website was used to design the specific fragments for knocking down SILAX2, SIIAA3, SIIAA11, SlIAA13, SlARF2a, SlARF4, SlARF6, SlARF14, StKD1, StGATA6, SmKD1, SmGATA6, CaKD1, and CaGATA6. Each fragment was amplified through PCR and then inserted into the pTRV2 vector. The resulting constructs, the pTRV2 empty vector, and the pTRV1 vector were separately introduced into Agrobacterium strain GV3101. As previously described (51-54), Agrobacterium cultures harboring pTRV1 or pTRV2 or each pTRV2 derivative were suspended using buffer (10 mM MES, 10 mM MgCl<sub>2</sub>, and 200 mM acetosyringone, pH 5.6) and mixed in a 1:1 (v/v) ratio before infiltrating the stem of tomato, potato, eggplant, or pepper plants. The silencing efficiency was assessed by RT-qPCR at the time of flower blooming. The primers are listed in data S7.

#### **RNA extraction and RT-qPCR analysis**

The AZs of various plants were collected and frozen in liquid nitrogen and preserved at  $-80^{\circ}$ C. An RNA Pure Plant Kit (CWBIO, Cambridge, MA, USA) was used to extract total RNA from samples. One microgram of total RNA was converted into first-strand cDNA using a PrimeScript 1st strand cDNA Synthesis Kit (Takara). qPCR was performed using SYBR Premix (Takara) on a qTOWER3/G realtime instrument (Analytik Jena). *SlACTIN*, *StEF1-* $\alpha$ , *SmACTIN*, and *CaACTIN* genes were used as internal controls for their respective plant species. Relative gene expression levels were calculated using the  $2^{-\Delta\Delta Ct}$  method (55). Detailed qPCR primer sequences are listed in data S7.

#### Sequence alignment and phylogenetic analysis

The amino acid sequences of the KNOX2 domain from KNT in tomato and the KNOX2 domain and ZnF-GATA6 domains from potato, eggplant, and pepper proteins were obtained from the Sol Genomics Network (https://solgenomics.net/) website by BLAST search. The multiple sequence alignment was conducted using MEGA7 software. Phylogenetic analysis using the amino acid sequences for the tomato and *Arabidopsis* GATA proteins was performed using MEGA7 software with the neighbor-joining method with a bootstrap test of 1000 replicates.

#### Y2H assay

A cDNA library was constructed from mRNA extracted from flower AZs harvested at 0, 2, 4, 8, 12, and 16 hours following abscission induced by auxin depletion (flower removal) using the Make Your Own Mate & Plate Library System (Clontech, http://clontech.com/). The full-length coding sequence of *SlKD1* was introduced into the pGBKT7 vector; the resulting construct was used as bait. The above library was screened using a Yeastmaker Yeast Transformation System 2 kit (Clontech, 630439).

The sequences encoding the fragments SlKD1<sub>N</sub> (amino acids 1 to 79) and SlKD1<sub>C</sub> (amino acids 80 to 171) were individually cloned into the pGBKT7 vector. The sequences encoding the fragments KNOX2 domain of SITKN1 to SITKN18 were individually cloned into the pG-BKT7 vector. The full-length coding sequence of SIGATA6, SIGATA6N (encoding amino acids 1 to 157 of SIGATA6), SIGATA6<sub>M</sub> (encoding amino acids 158 to 233 of SIGATA6), and SIGATA6<sub>C</sub> (encoding amino acids 234 to 325 of SIGATA6) sequences were cloned into the pGADT7 vector. All primers used in this study are listed in data S7. The resulting pGBKT7 and pGADT7 constructs were cotransformed as appropriate pairs into the yeast strain Y2H-Gold. The transformants were plated on synthetic defined medium lacking Leu and Trp and allowed to grow at 30°C for 3 to 5 days. Positive transformants were spotted onto synthetic defined medium lacking Leu, Trp, His, and Ade and containing Aureobasidin A (AbA; 150 ng/ml) and allowed to grow at 30°C for 3 to 5 days. The combination of BD-53 and AD-T was used as a positive control, and the combination of BD-Lam and AD-T was used as a negative control.

#### Protein extraction and immunoblotting

Total protein from tomato pedicel AZ or N. benthamiana leaves was extracted using radioimmunoprecipitation assay buffer (Solarbio, R0010). Immunoblot analysis was performed using the Magnetic IP/ Co-IP Kit (Thermo Fisher Scientific, 88804). The antibodies used were as follows: anti-GST (1:8000 dilution; Solarbio, K200006M), anti-His (1:3000 dilution; Solarbio, K200060M), anti-GFP (1:3000 dilution; Solarbio, K114305P), anti-Flag (1:5000 dilution; CST, #14793), anti-Actin (1:2000 dilution; Biopm, PMK085S), anti-HA (1:3000 dilution; Solarbio, K007440P), anti-MYC (1:3000 dilution; Solarbio, K106458P), anti-SUMO1 (1:1000 dilution; Abcam, ab5316), and anti-SIIAA32 (SSEYLLNHATTLPSVYY; 1:1000 dilution; synthesized by Abmart Shanghai Co. Ltd. synthesis). The secondary antibodies used were goat anti-rabbit IgG (H + L)-horseradish peroxidase conjugate (1:30,000 dilution; EASYBIO, BE0101) and goat anti-mouse IgG (H + L)-horseradish peroxidase conjugate (1:3000 dilution; Bio-Rad, 170-6516). The membranes were incubated with ECL chemiluminescent substrate (Super sensitive) (Biosharp, BL523) before the signals were captured on an Azure Biosystems C600 (America).

#### **Pull-down assay**

The full-length or C-terminal coding sequences of *SlKD1* and *SlGATA6* were individually amplified by PCR from WT cDNA and cloned into pET30a and pGEX-6P-1, respectively. Primer sequences are listed in data S7. The plasmids were then individually transformed

into *Escherichia coli* strain BL21. One positive colony per construct was grown at 37°C until the OD<sub>600</sub> (optical density at 600 nm) reached 0.6 to 0.8. Protein production was induced for 16 hours at 18°C by the addition of 0.25 mM isopropyl- $\beta$ -D-thiogalactopyranoside (IPTG). Recombinant SIKD1-His or SIKD1c-His was purified using Ni-NTA agarose (Beyotime, P2241). Recombinant SIGATA6-GST, SIGATA6c-GST, or GST (negative control) was incubated with GST beads (Beyotime, P2262-1). SIKD1-His or SIKD1c-His was added to the GST beads covered with SIGATA6-GST, SIGATA6c-GST, or GST. After incubation at 4°C for 1 hour, the beads were washed three times with phosphate-buffered saline (PBS, pH 7.2 to 7.4). The bound proteins were then eluted with elution buffer (10 mM GSH, 8 mM Na<sub>2</sub>HPO<sub>4</sub>, 136 mM NaCl, 2 mM KH<sub>2</sub>PO<sub>4</sub>, and 2.6 mM KCl). The eluted proteins were detected by immunoblotting as above.

#### Immunoprecipitation assay

Total protein from tomato pedicel AZ from *SlARF2a-Flag* OE, *SlARF2a*<sup>3\*K/R</sup>-*Flag* OE, and *Sllax2 SlARF2a-Flag* OE plants was extracted with lysis buffer (Beyotime, P0043), to which the protease inhibitor phenylmethylsulfonyl fluoride (PMSF) was added (1 mM, Beyotime, ST506-2). The mixture was subjected to high-speed centrifugation at 14,000g for 15 min at 4°C. To the resulting supernatant, 50 µl of anti-Flag beads (Beyotime, P2115) was added, followed by incubation on ice for 2 hours. The beads were collected by magnetic separation rack and then washed three times with 1 ml of cold lysis buffer each time. After the final wash, 100 µl of preheated (95°C) 1× SDS-loading buffer was added to the beads to elute the immunocomplex. The immunoprecipitated proteins were examined by immunoblotting using anti-Flag and anti-SUMO1 antibodies.

#### **Co-IP** assay

Transient expression in N. benthamiana leaves was used for co-IP. The full-length coding sequences of SlKD1 and SlGATA6 were individually amplified from AC cDNA and cloned into the pCAMBIA1300-Flag vector and pCAMBIA1300-GFP vector, respectively. For the construction of SUMO-HA, SlARF2a-Flag, SlIAA3-MYC, and SlIAA32-MYC constructs, the full-length coding sequences of SUMO, SIARF2a, SIIAA3, and SIIAA32 were individually amplified from WT cDNA using specific primers and introduced into the pRI101-AN vector with the appropriate tag (56). Primers used for vector construction are listed in data S7. The resulting plasmids were individually transformed into Agrobacterium strain GV3101 for infiltration of N. benthamiana leaves. After 2 days, leaves were collected and homogenized in lysis buffer (with PMSF) at 4°C for 30 min. The mixture was subjected to high-speed centrifugation at 14,000g for 15 min at 4°C. The resulting supernatant was incubated with 50 µl of anti-GFP beads (Beyotime, P2132) or anti-Flag beads (Beyotime, P2115) for 2 hours at 4°C. Subsequent steps were as described above for immunoprecipitation. Proteins were probed by immunoblotting with anti-GFP, anti-Flag, anti-MYC, and anti-HA antibodies.

#### Subcellular localization and BiFC assays

For subcellular localization, the full-length coding sequence of *SlGATA6* was amplified by PCR from WT cDNA and cloned into the pCAMBIA1300-GFP vector. For BiFC, the full-length coding sequence of *SlKD1* and a fragment encoding SlKD1<sub>C</sub> or SlKD1<sub> $\Delta C$ </sub> were cloned in the pCAMBIA1300-nYFP vector; the full-length coding sequence of *SlGATA6* and a fragment encoding SlGATA6<sub> $\Delta C$ </sub> or SlGATA6<sub> $\Delta C$ </sub> were cloned in the pCAMBIA1300-nYFP vector. The

primers used for vector construction are described in data S7. The resulting plasmids were individually transformed into Agrobacterium strain GV3101 for infiltration of *N. benthamiana* leaves. Protoplasts were created 3 days after infiltration by immersing converted leaves in the Plant Protoplasts Isolation Kit (Beyotime, C0362S) and gently agitating for 1 hour in the dark. The protoplast suspensions were centrifuged at 200g for 1 min. The supernatant was discarded, and the pellet was gently resuspended in the remaining supernatant. Fluorescence in *N. benthamiana* leaves was captured at 3 days after infiltration using a Leica TCS SP8 81-1557 confocal laser scanning microscope. Excitation/emission wavelengths were 488 nm/506 to 538 nm for YFP and GFP, respectively. NF-YA4-mCherry and 4',6-diamidino-2-phenylindole (DAPI, Beyotime, C1002) were used as nuclear localization markers, with excitation/emission wavelengths of 359 nm/457 nm (mCherry) and 587 nm/610 nm (DAPI).

#### **RNA in situ hybridization**

RNA in situ hybridization was conducted as outlined in a recent study by Wang *et al.* (57). In brief, a specific fragment of the coding sequence of *SIGATA6*, *SILAX2*, *SIIAA3*, *SIIAA32*, and *SIARF2a* was amplified and subsequently inserted into the pSPT18 and pSPT19 vectors (Roche, Basel, Switzerland). The antisense and sense RNA probes were synthesized using SP6 and T7 RNA polymerase, respectively, following the established methodology outlined in the DIG Oligonucleotide 3'-End Labeling Kit (Roche). Probe information is given in data S7.

#### **RNA-seq analysis**

TRIzol Reagent (Invitrogen, 15596026) was used to extract total RNA from the AZ of AC and SIGATA6 knockout transgenic plants, using two biological replicates. The concentration and purity of total RNA were assessed using a 2100 Bioanalyzer (Agilent). Two micrograms of total RNA was used for library construction using a KC Stranded mRNA Library Prep Kit for Illumina (catalog no. DR08402, Wuhan Seqhealth Co. Ltd., China). Products corresponding to 200 to 500 bp were purified, quantified, and eventually sequenced using a DNBSEQ-T7 sequencer (MGI Tech Co. Ltd., China) as 150-bp paired-end reads. The generation and sequencing of the libraries were conducted by Wuhan Kangce Technology Co. Ltd. (Wuhan, China). Using Trimmomatic (version 0.36), the raw sequencing data were filtered, and the clean reads were mapped to the tomato reference genome (version: SL4.0) using STRA software (version 2.5.3a) with default parameters. The analysis of DEGs was conducted using the edgeR package (version 3.12.1). The DEGs were filtered based on an absolute log<sub>2</sub> fold change of at least 1 and an FDR below 0.01. KEGG pathway enrichment analysis was implemented using KOBAS software (version 2.1.1). The validity of the RNA-seq data was verified through RT-qPCR on a randomly selected gene. The sequences of primers can be found in data S7.

### DAP-seq and data analysis

DAP-seq was carried out according to a previously published method (12). The full-length coding sequence of *SlGATA6* was cloned into the pET15b-Halo vector, carrying a sequence encoding the Halo tag. A genomic DNA library was prepared from tomato AZs following the guidelines provided by the manufacturer (Illumina). Recombinant SlGATA6-Hola protein was purified and the DNA targets were enriched, followed by sequencing on an Illumina HiSeq 4000 instrument (Gene Denovo Biotechnology Co., China). The clean reads

were aligned to the tomato reference genome (version SL4.0) using the Bowtie2 program (version 2.2.5). The binding peaks of SIGATA6 were identified using MACS2 software (version 2.1.2). The MEME suite (http://meme-suite.org/) was used to detect motifs.

#### **Electrophoretic mobility shift assays**

The full-length coding sequence of *SlGATA6* was cloned into the pGEX-6P-1 vector; the resulting plasmid was transformed into *E. coli* Rosetta cells. One positive colony was grown at 37°C until the OD<sub>600</sub> reached 0.6 to 0.8. Protein production was induced for 16 hours at 18°C by the addition of 0.25 mM IPTG. Recombinant SlGATA6-GST was purified using a GST-Tag Protein Purification Kit (Beyotime, P2260S). Parts of promoter sequences of *SlLAX2*, *SlIAA3*, *SlIAA11*, and *SlIAA13*, tagged with biotin, are depicted in data S7. The 5' biotin-labeled probe was synthetized by Saibaisheng Company (China). A nonlabeled probe was used as a competitor, while the labeled mutant probe served as a negative control. EMSA was performed using a Chemiluminescent EMSA Kit (Beyotime).

#### GUS staining and activity assay

GUS staining and activity assays were carried out according to published methods (58). For GUS staining, flower pedicels were incubated in GUS staining solution (Real-Times Biotechnology Co. Beijing, China) at 37°C for 24 hours in the dark. Three distinct plants were chosen for each genotype, from which at least 20 flower pedicels were collected. For GUS activity assays, the full-length coding sequence of *SIGATA6* and *SIKD1* and fragments of the *SIKD1* coding sequence (*SIKD1*<sub> $\Delta C$ </sub>) were individually cloned into the binary pRI101 vector. A 2200-bp promoter fragment for *SILAX2*, *SIIAA3*, *SIIAA11*, and *SIIAA13* was cloned in the pBI101 vector upstream of the *GUS* reporter gene. The resulting plasmids were individually introduced into Agrobacterium strain EHA105 for infiltration of *N. benthamiana* leaves as described above. GUS activity was measured as previously described (58) with three biological replicates. The primers can be found in data S7.

#### **Determination of auxin concentration**

The content of IAA was measured as previously described (58). In brief, the IAA content was determined using LC-MS/MS analysis. The AZ segments of at least 40 flower pedicels were frozen and ground in liquid nitrogen, and then freeze dried in a vacuum oven set at  $-80^{\circ}$ C. From each plant, 50 mg of powder was dissolved in 1 ml of a solution made of formic acid, water, and methanol (15:4:1, v/v/v). To each sample, 10 µl of an internal standard was added at a concentration of 100 ng/ml (186006963, Waters). The mixture was centrifuged at 4°C for 5 min at 8000g. After transferring to sterile plastic microtubes, the supernatant was evaporated until completely dry and then reconstituted in 100 µl of 80% (v/v) methanol and passed through a 0.22-µm membrane filter for LC-MS/MS analysis.

#### Protein stability analysis

The full-length coding sequence of *SlIAA32* was amplified by PCR from WT cDNA and cloned into the pET30a vector. The primers can be found in data S7. Protein production was induced as above. Recombinant SlIAA32-His was purified using Ni-NTA agarose (Beyotime, P2241). For cell-free degradation assays, total protein extracts were prepared from AZs treated with water only (negative control), NAA (50  $\mu$ g/g; Sigma-Aldrich, 317918), or 10  $\mu$ M L-Kyn (Sigma-Aldrich, K8625) using protein extraction buffer (25 mM

tris-HCl, pH 7.5, 10 mM NaCl, 10 mM MgCl<sub>2</sub>, 4 mM PMSF, 5 mM dithiothreitol, and 10 mM adenosine triphosphate). Protein concentration was determined with a bicinchoninic acid (BCA) kit (Thermo Fisher Scientific, 23227). Each cell-free degradation reaction contained 500 µg of total proteins and 100 ng of recombinant SIIAA32-His. Aliquots of the mixtures were collected after incubation at 28°C for 0, 30, or 60 min. Immunoblotting with anti-His antibodies was used to determine the amount of SIIAA32-His remaining at each time point. For in vivo protein stability assays, total protein was extracted from AZ in WT, *SILAX2*-OE, and *SIlax2* lines, then separated by SDS-PAGE. ACTIN was used as the loading control, which was detected by immunoblotting with anti-ACTIN antibodies. The relative band intensity was determined using ImageJ software (https://imagej.net/ij/). The protein content of the 0-hour sample was set to 1.

#### Immunofluorescence analysis

IAA distribution was determined as previously described (45). Freshly prepared AZ samples were prefixed for 2 hours in 3% (w/v) 1-ethyl-3-carbodiimide (Sigma-Aldrich, 341006) at 28°C before being transferred to FAA (Servicebio, G1108). The samples were dehydrated through a graded ethanol series (30, 50, 70, 80, 90, and 100%, all v/v). After dehydration, the samples were immersed in xylene and then Paraplast (Thermo Fisher Scientific) for 1 hour each time before embedding in 100% (w/v) Paraplast. The embedded samples were sliced into 10-mm slices. The sections were incubated with 1:100 (v/v) dilutions of anti-IAA monoclonal antibody (Sigma-Aldrich, A0855) at 4°C (12 to 16 hours), followed by Alexa Fluor 488-labeled antimouse IgG antibody [1:400 (v/v), Servicebio, GB25301] for 1 hour at room temperature in the dark. For cell wall staining, sections were immersed in 0.01% CFW (18909; Sigma-Aldrich) and subjected to dark treatment for 5 to 10 min before observation. The fluorescence signals were captured with an ortho-fluorescent microscope (Nikon), with an excitation wavelength of 465 to 495 nm and an emission wavelength of 515 to 555 nm (for IAA) and an excitation wavelength of 355 nm and an emission wavelength of 440 nm (for CFW).

For SIIAA3/SIIAA32 double immunofluorescence, the sections were incubated overnight with 1:300 (v/v) dilutions of anti-mCherry antibody and 1:200 (v/v) dilution of anti-SIIAA32 antibody at 4°C, followed by incubation with CY3-labeled anti-mouse IgG antibody [1:300 (v/v), Servicebio, GB21301] and Alexa Fluor 488-labeled anti-rabbit IgG antibody [1:400 (v/v), Servicebio, GB25303] for 1 hour at room temperature in the dark. For nucleus staining, sections were immersed in DAPI and subjected to dark treatment for 5 to 10 min before observation, with excitation/emission wavelengths of 587 nm/610 nm (DAPI). The fluorescence signals were captured with an ortho-fluorescent microscope (Nikon), with an excitation wavelength of 465 to 495 nm and an emission wavelength of 515 to 555 nm for Alexa Fluor 488 detection (for SIIAA32) and an excitation wavelength of 510 to 560 nm and an emission wavelength of 590 nm for mCherry (for SIIAA3). All fluorescence intensities were quantified by ImageJ. Measurements of fluorescence intensity were made for the longitudinal sections of tomato pedicel that extended from the proximal side of the AZ to the distal side over a distance of 200  $\mu$ m. Within each 10-µm-length range, randomly choose 10 to 20 nuclear signals for measurement, then note the average value of each signal as the measurement result. The region between the pith and the epidermis was uniformly separated into nine layers for the crosssectional slices, and the fluorescence intensity of each layer was

Liu et al., Sci. Adv. 11, eadt1891 (2025) 19 March 2025

assessed independently. Each experiment comprised 6 to 10 biological replicates.

#### LC-MS/MS analysis

LC-MS/MS analysis was used to identify which SIARF proteins were specifically enriched in pedicel AZs. The experiment was carried out with reference to previous studies (59). Total protein was extracted from AC AZs in protein lysate buffer [100 mM NH4HCO3, pH 8, 8 M urea, and 0.2% (w/v) SDS]. A total of 5 mg of total protein was digested with 1 ml of 50 mM NH<sub>4</sub>HCO<sub>3</sub> containing 50 µg of Lys-C/ trypsin protease mix (Promega, Madison, WI) at 37°C for 12 to 16 hours. All peptides were purified using StageTips (Thermo Fisher Scientific, 87782) before being analyzed by LC-MS/MS. Peptide concentration was determined using a BCA assay. Shotgun proteomics analysis was conducted using an EASY-nLCTM 1200 UHPLC system (Thermo Fisher Scientific) and a Q Exactive HF-X mass spectrometer (Thermo Fisher Scientific) in data-dependent acquisition mode. The raw files were processed using Proteome Discoverer software (Thermo Fisher Scientific, version 2.4) retrieval (MS1 tolerance, 10 ppm; MS2 tolerance, 0.02 Da; missed cleavage, 2). The peptide fragments were searched against the NCBI database (https:// ncbi.nlm.nih.gov/).

#### ChIP-qPCR

The ChIP assays were conducted in accordance with previous methods (60). A total of 1 g of AZ tissue was collected from AC, *SlGATA6-Flag* OE, and *SlGATA6-Flag* OE *SlKD1*-RNAi plants. The obtained tissue samples were then cross-linked under vacuum in 3% (w/v) formal-dehyde. The chromatin was fragmented to an average size of roughly 500 bp using a sonicator (Sonic Ruptor 400, Omni, USA). Immuno-precipitation was performed using 20  $\mu$ l of anti-Flag antibody (CST, #14793). Following the collection of immunoprecipitated proteins using protein A beads (Thermo Fisher Scientific, 80103G), proteins were removed using proteinase K digestion (Thermo Fisher Scientific, 26160), followed by reverse cross-linking. The quantification of the immunoprecipitated DNA was performed using qPCR with SYBR Green dye on a qTOWER3/G real-time system (Analytik Jena). The primers can be found in data S7.

#### Laser microdissection and gene expression analysis

The laser microdissection experiments were performed following our previous methods (*61*). Laser microdissection was performed using a PALM MicroBeam system (Carl Zeiss, Germany). The frozen sections (10 µm) of WT and *SlKD1*-RNAi AZs were placed on the MembraneSlide 1.0 PEN (Zeiss, No. 415101-4401-000). Incubate the sections in ice-cold 100% ethanol for 2 to 3 min to dehydrate. Specific pedicel tissue sections (distal side of AZ, AZ, and proximal side of AZ) were removed from tissue slices (n = 5) and collected in AdhesiveCap 500 tubes (Zeiss). The tubes were frozen in liquid nitrogen and stored at  $-80^{\circ}$ C. Total RNA was extracted from tissue samples using the RNeasy Micro Kit (Qiagen), following the manufacturer's instructions. Then, RT-qPCR analysis was conducted on the isolated RNA following the previously outlined methods.

#### Statistical analysis

Experiments were conducted with three separate biological replicates unless noted otherwise. The figures or figure legends include specific statistical parameters for each experiment. Statistical analyses were performed using GraphPad Prism (v9).

#### **Accession numbers**

Sequence data from this article can be found in Sol Genomics Network (https://solgenomics.net/) or NCBI (https://ncbi.nlm.nih.gov/) under the accession numbers listed in data S7.

#### **Supplementary Materials**

**The PDF file includes:** Figs. S1 to S19 Legends for data S1 to S7

Other Supplementary Material for this manuscript includes the following: Data S1 to S7

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