Running Head: The CST RLCK modulates organ separation

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Research Area: Development and Hormone Action (Rick Amasino, editor)
CAST AWAY, a membrane-associated receptor-like kinase, inhibits organ abscission in Arabidopsis

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Footnotes

\(^1\) This work was supported by the National Science Foundation (grants IOS-0517550, IOS-0957794 to S.J.L.). C.A.B. and M.E.L. were supported by William C. Coker and Alma H. Beers fellowships and by the University of North Carolina Curriculum in Genetics and Molecular Biology; M.E.L. was supported by a William R. Kenan fellowship; C.E.W. was supported by the University of North Carolina Biological and Biomedical Sciences Program; I.C. was supported by an American Society of Plant Biologists Summer Undergraduate Research Fellowship.

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Abstract

Receptor-like kinase-mediated cell signaling pathways play fundamental roles in many aspects of plant growth and development. A pair of Arabidopsis thaliana leucine-rich repeat receptor-like kinases (LRR-RLKs), HAESA (HAE) and HAESA-LIKE2 (HSL2), have been shown to activate the cell separation process that leads to organ abscission. Another pair of LRR-RLKs, EVERSHED (EVR) and SOMATIC EMBRYOGENESIS RECEPTOR-LIKE KINASE1 (SERK1), act as inhibitors of abscission, potentially by modulating HAE/HSL2 activity. Cycling of these RLKs to and from the cell surface may be regulated by NEVERSHED (NEV), a membrane trafficking regulator that is essential for organ abscission. We report here the characterization of CAST AWAY (CST), a receptor-like cytoplasmic kinase that acts as a spatial inhibitor of cell separation. Disruption of CST suppresses the abscission defects of nev mutant flowers, and restores the discrete identity of the trans-Golgi network in nev abscission zones. After organ shedding, enlarged abscission zones with obscured boundaries are found in nev cst flowers. We show that CST is a dual-specificity kinase in vitro, and that myristoylation at its N-terminus promotes association with the plasma membrane. Using the bimolecular fluorescence complementation assay, we have detected interactions of CST with HAE and EVR at the plasma membrane of Arabidopsis protoplasts and hypothesize that CST negatively regulates cell separation signaling directly and indirectly. A model integrating the potential roles of receptor-like kinase signaling and membrane trafficking during organ separation is presented.
Introduction

Signaling by transmembrane receptor-like kinases (RLKs) underlies diverse aspects of plant growth and development. Surprisingly, a substantial number of plant RLKs do not contain either extracellular or transmembrane domains. Although receptor-like cytoplasmic kinases (RLCKs) account for at least 125 of the 610 annotated RLKs in Arabidopsis, much remains to be learned about their functions within cell signaling complexes (Shiu and Bleecker, 2001; Shiu et al., 2004; Goring and Walker, 2004; Jurca et al., 2008). Several of the 46 RLCKs assigned to the class VII subfamily have been found to function in pathogen response and developmental signaling pathways (Swiderski and Innes, 2001; Shao et al., 2003; Murase et al., 2004; Muto et al., 2004; Veronese et al., 2006; Ade et al., 2007; Lu et al., 2010; Zhang et al., 2010).

Functional studies of class VII RLCKs have identified four different modes of action; RLCKs can act as co-receptors of RLKs, in signal relays, as repressors, and as activators of signaling. The M-Locus Protein Kinase (MLPK) RLCK functions as a co-receptor of a ligand-binding RLK to transduce signaling. During the self-incompatibility response in *Brassica rapa* flowers, MLPK has been found to interact with the ligand-activated S-Locus Receptor Kinase and is essential for the cell signaling leading to rejection of self-pollen (Murase et al., 2004; Kakita et al., 2007). The BOTRYTIS-INDUCED KINASE 1 (BIK1) RLCK functions in a signaling relay with an activated ligand-binding RLK and its co-receptor. BIK1 was shown to interact with two leucine-rich repeat receptor-like kinases (LRR-RLKs), the ligand-binding FLAGELLIN-SENSITIVE 2 (FLS2) and its co-receptor BRI1-ASSOCIATED KINASE 1 (BAK1) (Veronese et al., 2006; Lu et al., 2010). FLS2 binding of the bacterial flagellin-derived peptide, flg22, triggers interaction of FLS2 and BAK1, and downstream signaling for pathogen-associated molecular patterns (PAMP)-triggered immunity (Chinchilla et al., 2007; Heese et al., 2007). BIK1, which independently associates with FLS2 and BAK1 in the absence of ligand, is rapidly phosphorylated by BAK1 upon flg22 treatment (Lu et al., 2010). According to the model of Lu et al. (2010), phosphorylated BIK1 subsequently transphosphorylates FLS2 and BAK1, leading to an activated FLS2-BAK1-BIK1 complex and promotion of pathogen immune responses downstream of FLS2.
The AvrPphB Susceptible 1 (PBS1) RLCK acts as a repressor. PBS1 is cleaved by an effector of the pathogen *Pseudomonas syringae*, activating the nucleotide binding site-leucine rich repeat (NB-LRR) protein, RPS5, which triggers programmed cell death (Warren et al., 1999; Swiderski and Innes, 2001; Shao et al., 2003; Ade et al., 2007). A recent study has revealed that like PBS1, BIK1 and several PBS1-like (PBL) RLCKs are also substrates of the bacterial AvrPphB protease effector (Zhang et al., 2010). This discovery and other work suggests that a bacterial effector can suppress PAMP-triggered immunity in plants by cleaving RLCKs known (BIK1) or proposed (PBL1, PBL2) to positively interact with RLKs that bind PAMPs, including FLS2, CHITIN ELICITOR RECEPTOR KINASE1, and the EF-Tu RECEPTOR (Zipfel et al., 2006; Miya et al., 2007; Zhang et al., 2010). During effector-triggered immunity, another RLCK, RPM1-INDUCED PROTEIN KINASE (RIPK), is involved in activating the NB-LRR protein RPM1 (Liu et al., 2011). RIPK interacts with the *P. syringae* effector AvrB and either directly phosphorylates the immune regulator RPM1-INTERACTING PROTEIN4 (RIN4) or promotes AvrB-mediated RIN4 phosphorylation; phosphorylated RIN4 then activates RPM1 (Chung et al., 2011; Liu et al., 2011).

In Arabidopsis, organ abscission is controlled by the competing activities of several LRR-RLKs. The HAESA (HAE) and HAESA-LIKE2 (HSL2) LRR-RLKs redundantly activate a MAPK signaling cascade that leads to cell separation and release of the outer floral organs (Jinn et al., 2000; Cho et al., 2008). The predicted signaling ligand for HAE/HSL2 is INFLORESCENCE DEFICIENT IN ABSCISSION (IDA), a small, secreted peptide (Butenko et al., 2003; Cho et al., 2008; Stenvik et al., 2008). Two inhibitors of organ separation that may directly regulate HAE/HSL2 are the EVERSHED (EVR) and SOMATIC EMBRYOGENESIS RECEPTOR-LIKE KINASE1 (SERK1) LRR-RLKs (Leslie et al., 2010; Lewis et al., 2010). Mutations in EVR or SERK1 were found to restore abscission in plants defective for NEVERSHEDE (NEV), an ADP-ribosylation factor GTPase-activating protein. NEV has been proposed to regulate the movement of proteins essential for activating cell separation (Liljegren et al., 2009).

Here we show that CAST AWAY (CST), a membrane-associated class VII RLCK, acts as a spatial inhibitor of abscission zone (AZ) signaling. We have found that CST interacts at the plasma membrane with EVR and HAE, LRR-RLKs that inhibit and
promote organ separation, respectively. Our studies of CST suggest a distinct mode of RLCK action in which an RLCK and RLK partner may act in a step-wise fashion to inhibit the activity or alter the location of a ligand-binding receptor-like kinase.
Results

Organ separation is restored in *nev cst* flowers

To identify novel regulators of organ abscission, a genetic screen was conducted for mutations that restored abscission in *nev-3* mutant flowers (Lewis et al., 2010). A recessive mutation identified in this screen, *cast away* (*cst-1*), was found to rescue organ separation in *nev* flowers (Fig. 1A-C). A second mutant allele of *CST* from the SAIL T-DNA collection (*cst-2; SAIL_296_A06; Sessions et al., 2002) dominantly rescues organ abscission in *nev-3* flowers (Fig. 1D). Flowers with mutations in *CST* alone have a wild-type appearance and organ shedding occurs normally (Fig. 1E,F).

Since NEV, IDA, HAE and HSL2 each regulate the cell separation stage of organ separation (Butenko et al., 2003; Cho et al., 2008; Stenvik et al., 2008; Liljegren et al., 2009), we tested whether disruption of CST activity might also suppress the *ida* and *hae hsl2* mutant phenotypes. We found that mutations in *CST* do not rescue the shedding defects of *ida* or *hae hsl2* flowers (Fig. 1G-J). These results suggest that *CST* acts upstream of IDA and HAE/HSL2, or in a parallel pathway that converges at HAE/HSL2 activity or further downstream.

The organ AZs of *nev cst* flowers are enlarged and disorganized.

Although organ separation occurs in *nev-3 cst-1, nev-3 cst-2/+* and *nev-3 cst-2* flowers, the AZ regions have a visibly rough appearance compared to the smooth surfaces of the organ detachment sites in wild-type flowers (Fig. 1A,C,D). To further characterize this phenotype, we examined longitudinal sections and scanning electron micrographs of *nev cst* flowers at the time of shedding compared to wild-type and *cst* single mutant flowers (Fig. 2A,C-G). While the remaining AZ cells of wild-type expand to form discrete scars (Fig. 2A,E), cells in the AZ regions of *nev cst* flowers have a disordered appearance and show increased, uneven cell expansion (Fig. 2C,F). After organ shedding, *nev cst* AZ regions were found to be significantly enlarged compared to wild-type (Fig. 2H) and the boundaries between individual organ detachment sites and with the floral stem are notably obscured (Fig. 2E-G). These results suggest that CST acts as a spatial inhibitor of signaling that modulates AZ cell adhesion and expansion.
Disruption of CST activity suppresses the subcellular defects of *nev* flowers

Our studies have previously shown that mutations in NEV are associated with a unique set of trafficking defects in flowers undergoing organ separation (Liljegren et al., 2009). To determine whether disruption of CST activity suppresses these subcellular changes as well as restoring organ separation in *nev cst* mutant flowers, we carried out transmission electron microscopy of wild-type and mutant flowers shortly after organ abscission (stage 17) (Fig. 2A-D). Whereas the structure and organization of the Golgi cisternae and trans-Golgi network are altered in *nev-3* mutant cells (Fig. 3B,E) compared to wild-type (Fig. 3A,E), we found that these organelles are unaffected in *nev-3 cst-2* (Fig. 3C,E) and *cst-2* cells (Fig. 3D,E). We also discovered that the hyperaccumulation of extracellular vesicles in *nev-3* cells (Fig. 3G,J) compared to wild-type (Fig. 3F,J) and *cst-2* (Fig. 3I,J) cells, is significantly reduced in *nev-3 cst-2* (Fig. 3H,J) cells. These results suggest that specific mutations in CST are sufficient to alleviate the disruption of vesicular traffic in *nev* cells that blocks organ separation.

**CST** encodes a receptor-like cytoplasmic kinase with dual specificity

The *cst-1* mutation was mapped to chromosome 4 and found to affect At4g35600, a gene encoding a predicted receptor-like cytoplasmic kinase (RLCK) of the class VII subfamily (Fig. 4A). Although an early study suggested that the At4g35600 gene product shared sequence homology with animal connexins (Meiners et al., 1991), subsequent analysis has shown that the first open reading frame predicted was incorrect (Mushegian and Koonin, 1993; Arabidopsis Genome Inititative, 2000; Yamada et al., 2003). No evidence of connexin homology in the accepted sequence of the At4g35600 gene product has been found.

The *cst-1* mutation introduces an amino acid substitution immediately after subdomain IV of the kinase domain, which is involved in binding ATP (Fig. 4B) (Hanks, 2003). Although residues in this region are not highly conserved among eukaryotic protein kinases (Hanks and Hunter, 1995), the affected glycine is invariant in the kinase domains of all 46 predicted class VII RLCKs in Arabidopsis (Fig. 4B, data not shown). The *cst-2* mutant allele contains a T-DNA insertion upstream of the kinase domain, and is predicted to cause production of a truncated protein (Fig. 4A).
To test CST kinase activity, full-length proteins of wild-type (WT), a traditional kinase-dead mutant (K124E) (Horn and Walker, 1994), and the cst-1 mutant (G157R) were expressed as N-terminal 6XHis-tagged fusion proteins in E. coli. Whereas a His antibody recognizes purified, presumably phosphorylated CST\textsuperscript{WT} protein migrating as a single band of \(~55\) kDa, it recognizes purified CST\textsuperscript{K124E} and CST\textsuperscript{G157R} proteins migrating as single bands of \(~49\) kDa in agreement with the predicted size of the tagged protein (49 kDa) (Fig. 4D). Phosphoserine, phosphothreonine, and phosphotyrosine antisera were used to detect phosphorylated residues on the recombinant proteins. Each of these antisera recognized the CST\textsuperscript{WT} protein and neither of the mutant proteins (Fig. 4D). These results suggest that CST is a dual-specificity kinase that autophosphorylates serine, threonine and tyrosine residues \textit{in vitro}, and that its kinase activity is abolished by the cst-1 mutation.

**Analysis of allele-specific interactions between NEV and CST**

We have observed allele-specific differences in the number of copies of cst-1 and cst-2 required to restore organ shedding in nev-3 flowers. While a single cst-2 allele is sufficient to dominantly rescue abscission in nev-3 flowers (Fig. 1B,D), both copies of the cst-1 mutant allele must be present to restore organ shedding in this background (Fig. 1B,C).

To determine whether we could uncover additional allele-specific interactions between CST and NEV, the cst-1 and cst-2 alleles were crossed to the nev-2 and nev-6 mutant alleles. While we have not detected significant phenotypic differences between the nev-2, nev-3 and nev-6 mutants in a Landsberg erecta background, the molecular nature of the respective mutations is quite different. The nev-3 mutation introduces an amino acid substitution in the ARF GAP domain at an invariant arginine (R59K), which is known to be essential for ARF GAP enzymatic activity (Luo et al., 2007; Liljegren et al., 2009). The nev-2 mutation introduces a stop codon downstream of the ARF GAP domain (Q198*) and is predicted to cause production of a truncated protein with an ARF GAP domain. The nev-6 allele contains a T-DNA insertion in the first intron, and is expected to produce a truncated protein without an ARF GAP domain.
While the \textit{cst-1} mutation recessively rescues organ shedding in \textit{nev-2} and \textit{nev-6} flowers (Fig. 1M,N; data not shown), and \textit{cst-2} dominantly rescues shedding in \textit{nev-6} flowers (data not shown), the \textit{cst-2} allele was unable to restore abscission in \textit{nev-2} flowers even if both mutant copies of \textit{CST} were present (Fig. 1O). These results are partially consistent with an allele-specific compensatory mutation, in which the suppressor mutation restores a physical interaction between the affected components (Michels, 2002). However, if the truncated \textit{cst-2} mutant protein were to interact with the \textit{nev-3} mutant protein in such a way that its ARF GAP activity was restored, one would expect that the \textit{cst-2} mutant allele should also not be able to rescue abscission in a \textit{nev} mutant protein missing the ARF GAP domain.

To address whether the dominant rescue of organ shedding in \textit{nev} flowers by the \textit{cst-2} allele is due to either a dominant-negative interaction or haploinsufficiency, a wild-type copy of the \textit{CST} cDNA driven by its predicted 1.4 kb promoter was introduced into \textit{nev-3 cst-2} homozygous mutant plants. We predicted that one copy of \textit{CST} would not suppress organ shedding in either a dominant-negative or haploinsufficient situation, whereas a block of organ shedding by two copies of \textit{CST} would be consistent with haploinsufficiency but not a dominant-negative interaction. We observed that for two independent T1 lines with T2 kanamycin-resistance segregation ratios characteristic of a single insertional locus, presence of the \textit{CST::CST} transgene was sufficient to block organ abscission in \textit{nev cst} flowers, restoring the \textit{nev} mutant phenotype in plants hemizygous and homozygous for the transgene (Fig. 1K,L; Supplemental Table SI). Since multiple T-DNA insertions can be present at a single locus (Jorgensen et al., 1987), these results do not rule out a dominant-negative interaction involving truncated \textit{CST} protein produced from the \textit{cst-2} allele. Multiple copies of wild-type \textit{CST} could efficiently dilute the dominant-negative effect of a single locus producing truncated \textit{CST} protein.

\textbf{Localization of CST to the plasma membrane is supported by N-terminal myristoylation}

\textit{CST} is predicted to associate with membranes in part via myristoylation of its N-terminus (Fig. 4C), as previously shown for the PBS1, MLPK and BIK1 class VII RLCKs
Palmitoylation of N-terminal cysteine residues is also predicted to allow reversible membrane association for CST and many other class VII RLCKs (Fig. 4C; Sorek et al., 2009; Zhang et al., 2010). To visualize CST protein within Arabidopsis cells, we generated a \textit{CST-GFP} fusion construct driven by the constitutive viral 35S promoter that could be transfected into mesophyll protoplasts. Attempts to visualize CST-YFP under the control of its native promoter \textit{in vivo} were unsuccessful, likely due to the limited expression of \textit{CST} in roots and leaves (Fig 6F,G,J; data not shown). CST-GFP transformed protoplasts exhibit fluorescent localization of the protein to the plasma membrane and some internal, punctate structures (Fig. 5A,A').

Mutation of the predicted myristoylation site (G2A; Fig. 4C) causes a partial redistribution of \textit{CST-G2A-GFP} to the cytoplasm (Fig. 5B; Supplemental Fig. 1A), as independently observed in tobacco epidermal cells (Stael et al., 2011). Mutation of the predicted palmitoylation site (C4S; Fig. 4C) also results in partial cytoplasmic localization of \textit{CST-C4S-GFP} (Fig. 5C; Supplemental Fig. 1B). Mutations in both sites do not appear to cause further redistribution of \textit{CST-G2A-C4S-GFP} to the cytoplasm (Fig. 5D; Supplemental Fig. 1C). Protoplasts transfected with a GFP tag alone (Fig. 5E; Supplemental Fig. 1D) show a more complete cytoplasmic localization pattern than any of the mutant CST proteins tested. These results suggest that myristoylation and palmitoylation of CST support but are not solely required for its localization at the plasma membrane.

The EVR, SERK1 and HAE LRR-RLKs, which contain transmembrane domains, have been previously shown to be associated with the plasma membrane or closely associated membrane structures (Jinn et al., 2000; Shah et al. 2001; Alexandersson et al., 2004; Leslie et al., 2010). To compare the localization profile of CST with HAE and EVR in protoplasts, we also generated \textit{35S::HAE-GFP} and \textit{35S::EVR-GFP} transfection constructs. HAE-GFP and EVR-GFP were observed at the plasma membrane and in structures with the appearance of the ER network (Supplemental Fig. S2A,A',C,C'). SERK1-YFP was previously reported to localize to endosomal compartments and the ER network as well as the plasma membrane in Arabidopsis leaf protoplasts; this distribution was found to vary with respect to time after transfection (Aker et al., 2006).
The distinct localization profile of CST compared to those of EVR, SERK1 and HAE may indicate that the mechanism of CST inhibition of abscission differs from that of EVR and SERK1.

**CST is expressed in organ AZs, lateral roots, and developing guard cells**

To determine the expression pattern directed by CST regulatory regions, a construct with a translational fusion of the predicted 1.4 kb promoter region to the β-glucuronidase (GUS) reporter was generated (Fig. 6A). Of 35 CST::CST-GUS transgenic lines analyzed, five showed GUS expression in floral organ AZs. Expression of GUS first appears prior to organ shedding (stage 15) in subepidermal cells within the floral pedicel underlying the organ attachment sites (Fig. 6B,C). During and after organ shedding (stage 16-17), individual epidermal cells in the AZ regions show GUS expression in a dynamic fashion, and increased GUS expression is observed in subepidermal cells of the gynophore (fruit stem) and pedicel (Fig. 6B,D). Expression of GUS in the AZ regions decreases as the fruit matures (mid-stage 17). GUS expression is also observed within the gynoecium, in the style of the developing fruit, and in the axils of the floral stems (Fig. 6E,H,I).

Expression of GUS in vegetative tissues was observed in 24 of the 35 CST::CST-GUS transgenic lines analyzed. In seedlings, GUS expression is found within the lateral roots (Fig. 6F,J) and in the guard cells and large pores (hydathodes) at leaf edges (Fig. 6G). These results suggest that expression of CST is restricted to specific cell types and tissues, and that CST may function during other phases of plant development.

**CST interacts with the HAE and EVR receptor-like kinases at the plasma membrane**

To test for interactions between CST and other RLKs that modulate abscission, we used the bimolecular fluorescence complementation (BiFC) assay in Arabidopsis mesophyll protoplasts (Walter et al., 2004; Yoo et al., 2007). This approach has been successfully used to detect interactions between membrane-bound LRR-RLKs, such as the SERK family members (SERK1, SERK2, BAK1 and BAK1-LIKE1) and BAK1-INTERACTING RECEPTOR-LIKE KINASE1 (BIR1) (Russinova et al., 2004; Albrecht et
al., 2005; Karlova et al., 2006; Gao et al., 2009). To facilitate this analysis, full-length versions of CST, HAE, and EVR with C-terminal translational fusions to either the N-terminal half of YFP (YFPn) or the C-terminal half of YFP (YFPc) were generated. When transfected into protoplasts, these fusion proteins are expressed under the control of the constitutive 35S promoter. The presence of YFP fluorescence in protoplasts visualized about 16 hours after plasmid transfection indicates a likely interaction between the two target proteins, as the N- and C-terminal halves of YFP were brought into close enough proximity to reconstitute the fluorescent protein.

To allow for detection of protoplasts successfully transfected with plasmid DNA, as well as for the calculation of transfection efficiency, we co-transfected all protoplasts with a previously described CFP-tagged mitochondrial marker (CD3-986; Nelson et al., 2007). Only those experiments with a protoplast transfection efficiency of greater than or equal to 50% were used for BiFC analysis.

Since multiple RLKs are known to form homodimers (Russinova et al., 2004; Hink et al., 2008; Zhu et al., 2010), we first tested for interaction of CST with itself. CST was found to self-interact at the plasma membrane as co-transfection of CST-YFPn/CST-YFPc resulted in a similar pattern of fluorescence as CST-GFP (Figs. 5A; 7A). When co-transfected, HAE-YFPn/HAE-YFPc and EVR-YFPn/EVR-YFPc also appear to interact in a similar pattern to what we observe for HAE-GFP and EVR-GFP transfections alone—localization to the plasma membrane and internal structures (Supplemental Fig. S2A,A’,C,C’). While the SERK1 and BRASSINOSTEROID INSENSITIVE1 (BRI1) LRR-RLKs were both found to homodimerize in cowpea protoplasts, BAK1 did not, suggesting that not all LRR-RLKs can self-interact (Hink et al., 2008).

We next tested the hypothesis that CST may inhibit abscission signaling by forming receptor heterocomplexes with HAE. Upon co-transfection of either CST-YFPn/HAE-YFPc or HAE-YFPn/CST-YFPc, reconstituted YFP was detected at the plasma membrane (Fig. 7B; Supplemental Fig. S3A). Interestingly, unlike the uniform localization of CST-GFP (Fig. 5A), the CST-HAE interaction appears to be restricted to subdomains of the plasma membrane (Fig. 7B; Supplemental Fig. S3A; arrowheads). Co-transfection of CST-YFPn/EVR-YFPc or EVR-YFPn/CST-YFPc also revealed
interactions of CST and EVR at the plasma membrane in a uniform pattern (Fig. 7C; Supplemental Fig. S3B).

As a control for non-specific interactions between RLCKs and YFP alone, co-transfection of CST-YFPn with YFPc (Walter et al., 2004) alone was performed (Fig. 7D). As depicted, no fluorescence was observed in the majority of protoplasts that were successfully transfected with the CFP-tagged mitochondrial expression control, indicating that CST and the C-terminus of YFP do not interact.

As a control for non-specific interactions between RLCKs and LRR-RLKs, we tested for interactions between the PBS1 class VII RLCK and the HAE and EVR LRR-RLKs. Co-transfection of PBS1-YFPn/PBS1-YFPc resulted in uniform plasma membrane fluorescence (Fig. 7E) indicating that PBS1 is also able to homodimerize. However, co-transfection with PBS1-YFPn/HAE-YFPc (Fig. 7F), PBS1-YFPn/EVR-YFPc (Fig. 7G), HAE-YFPn/PBS1-YFPc (Supplemental Fig. S3C), or EVR-YFPn/PBS1-YFPc (Supplemental Fig. S3D) did not show evidence of interactions between PBS1 and either HAE or EVR at the plasma membrane.

Taken together, these results suggest that CST inhibits signaling that promotes abscission both directly and indirectly by physically interacting with HAE and EVR at the cell surface.

Discussion

We report here the identification of CST, a membrane-associated RLCK that functions as an inhibitor of organ abscission. Like the EVR and SERK1 LRR-RLKs (Leslie et al., 2010; Lewis et al., 2010), CST appears to restrict the extent of cell separation signaling, such that only cells within designated domains at the base of each outer organ undergo cell loosening, separation and expansion. In nev cst flowers, the boundaries between the individual organ attachment sites and the border with the floral pedicel become notably obscured after organ abscission (Fig. 2F). Enlarged AZs that form visible collars of rough tissue are also found in nev evr, nev serk1 and 35S::IDA flowers instead of the smooth, discrete AZ scars of wild type (Stenvik et al., 2006; Leslie et al., 2010; Lewis et al., 2010). The remarkable similarity of these phenotypes suggests that the rescue of organ abscission, AZ enlargement and AZ boundary blurring in nev cst flowers may be
due to ectopic, prolonged signaling of HAE and HSL2, the putative receptors of the IDA peptide.

We have found that the cst-2 mutation restores the structure of the Golgi and location of the TGN in nev flowers, and significantly reduces the hyperaccumulation of extracellular vesicles (Fig. 3). Golgi-derived structures like those in nev mutant flowers have also been seen in pollen mutants affecting the a1 subunit (VHA-a1) of the Arabidopsis vacuolar H+-ATPase proton transporter or when cells are treated with a specific V-ATPase inhibitor, concanamycin A (Dettmer et al., 2005; Liljegren et al., 2009). Recent studies have shown that the concanamycin A-induced structures are labeled with VHA-a1 and SYP61, markers of the TGN/early endosome (Viotti et al., 2010). These results suggest the possibility that the circularized structures in nev flowers are also chimeric fusions of the Golgi cisternae and the TGN, and that traffic through the TGN/early endosome is affected by mutations in NEV. Disruption of CST, EVR or SERK1 activity appears to restore the identity and independence of the TGN from the Golgi in nev flowers (Leslie et al., 2010; Lewis et al., 2010). Defects in membrane trafficking are thought to underlie the inappropriate fusion of the TGN and the Golgi, as V-ATPase-mediated endomembrane acidification is required to recruit ARF G-proteins, ARF-GEFs and coat components involved in vesicle budding (Zeuzem et al., 1992; Aniento et al., 1996; Maranda et al., 2001; Hurtado-Lorenzo et al., 2006; Viotti et al., 2010). As an ARF-GAP, NEV may regulate the activity and recruitment of the same TGN-localized ARF G-protein(s) and adaptor molecules as the V-ATPase complex. The significant rescue of extracellular vesicle defects in nev cst flowers, which was not observed in nev serk1 or nev evr flowers (Leslie et al., 2010; Lewis et al., 2010), suggests the possibility that CST may interact more directly with NEV and in a different manner than EVR and SERK1 to inhibit abscission. Alternatively, if EVR and SERK1 act redundantly, suppression of extracellular vesicle accumulation may also be observed in nev serk1 evr flowers.

Functional studies of class VII RLCKs have revealed that several act in plant defense cell signaling pathways; CST is one of the first RLCKs found to regulate a developmental process (Table I). The mlpk allele discovered in the Yellow Sarson variety of Brassica rapa was found to allow pollen self-compatibility in this species;
MLPK and the ligand-activated S-Locus receptor kinase are proposed to form a heteromeric complex in stigmatic cells that mediates signaling leading to the rejection of self pollen (Murase et al., 2004; Kakita et al., 2007). As with the cst mutant, redundancy appears to mask the phenotype of the Arabidopsis constitutive differential growth1 (cdg1) single mutant (Muto et al., 2004). CDG1 is predicted to play a role in brassinosteroid signal transduction based on the phenotype of a dominant, activation-tagged line with stunted growth, epinastic leaves and twisted stems; cdg1 loss-of-function alleles were identified as intragenic suppressors of the gain-of-function phenotype (Muto et al., 2004). Since CST regulatory regions direct GUS expression in the lateral roots, gynoecium, and developing guard cells, CST may function in other aspects of plant development.

Like CST, many RLCKs contain consensus sites for N-terminal myristoylation and palmitoylation (Zhang et al., 2010). For instance, MLPK shows cytoplasmic localization upon mutation of its myristoylation site (Murase et al., 2004), and the class II RLCK SHORT SUSPENSOR was found to lose its membrane association with the loss of either N-myristoylation or palmitoylation (Bayer et al., 2009). We have found that CST shows partial dissociation from the plasma membrane when mutations disrupt either or both of these modifications (Fig. 5B-D; Supplemental Fig. 1A-C). These results suggest that other unknown factors contribute to CST membrane association. In the future, it will be important to test the functional relevance of CST membrane association.

Although the genetic nature of the cst-2 allele has not been resolved, we speculate that it is likely acting as a dominant negative mutation. If the truncated mutant protein is acting as a non-functional kinase and is capable of homodimerizing with wild-type CST protein and/or heterodimerizing with the HAE and EVR LRR-RLKs, it has the potential to interfere with the activity and regulation of its partners. Dominant negative LRR-RLK mutants are associated with particular missense mutations in the extracellular LRR and kinase domains of CLAVATA1 (Diévart et al., 2003; Diévart and Clark, 2003) and with truncation of the entire kinase domain in some LRR-RLKs such as ERECTA (ER) (Shpak et al., 2003). While most class VII RLCK mutations either occur within the kinase domain or are expected to truncate part of the kinase domain, the cst-2 mutation affects a codon positioned upstream of the kinase domain (Fig. 4A; Table I). It is
intriguing that *cst-2* dominantly suppresses the *nev-3* and *nev-6* mutants, but not the *nev-2* mutant (Fig. 1D,O; data not shown). Allele-specific interactions for genes with opposing functions in a biological process suggest that the CST and NEV proteins may function in a single complex, and that the ARF GAP domain may regulate this interaction. We plan to explore these possibilities in future genetic and biochemical studies.

**Integrated model for RLK regulation of organ separation**

Our studies suggest a model in which CST and EVR inhibit cell separation signaling by acting in a stepwise manner to mediate HAE/HSL2 receptor complex formation and internalization (Fig. 8) (Leslie et al., 2010). First, CST may sequester the EVR RLK at the plasma membrane. While CST-GFP is primarily localized to the plasma membrane (Fig. 5A,A'), EVR-GFP is distributed between the plasma membrane and unknown internal compartments having the appearance of the ER network (Supplemental Fig. S2C,C'). CST-EVR complexes are uniformly localized to the plasma membrane (Fig. 7C; Supplemental Fig. S3B), suggesting that a direct interaction between CST and EVR could limit EVR movement from the plasma membrane, and enable subsequent interactions of EVR with HAE. Second, CST-containing complexes may interact with the HAE RLK. In contrast to the uniform localization of CST-GFP at the plasma membrane (Fig 5A), CST-HAE interactions are stabilized within subdomains of the plasma membrane or perhaps closely associated vesicles (Fig. 7B; Supplemental Fig. S3A). Receptor aggregation may be important for packaging into endocytic vesicles (Zappel and Panstruga, 2008). Third, we speculate that interactions of EVR and/or SERK1 with HAE may facilitate internalization and trafficking of HAE-containing receptor complexes (Leslie et al., 2010; Lewis et al., 2010). Since CST, EVR and SERK1 act as negative regulators of cell separation, the stepwise aggregation and internalization of HAE and HSL2 may function to attenuate signaling or target the receptors for degradation.

NEV, as a global regulator of membrane trafficking, may be required for the trafficking of both positive (HAE, HSL2) and negative (EVR, SERK1) regulators of abscission (Fig. 8). From its locations at the *trans*-Golgi network/early endosome and the recycling endosome (Liljegren et al., 2009), NEV may function to traffic receptors...
within the early endosomal system and ultimately recycle them back to the plasma membrane (Fig. 8). Loss of NEV could lead to the hyperaccumulation of inactivated receptors within endosomal compartments, while a secondary loss of CST, EVR or SERK1 may stabilize the HAE/HSL2 RLKs at the plasma membrane. At the proper timing for abscission in wild-type flowers, our model predicts that IDA ligand-binding stabilizes HAE/HSL2, leading to activation of downstream signaling events required for the loss of cell adhesion (Fig. 8). As for activation of the FLS2 receptor by the bacterial elicitor flg22, which coincides with disassociation of the BIK1 RLCK (Lu et al., 2010), IDA peptide binding may trigger intracellular phosphorylation of HAE/HSL2 and disassociation of CST, EVR, and/or SERK1.

We have proposed that CST, EVR and other receptor-like kinases act to sequester the HAE/HSL2 receptors at the cell surface prior to ligand binding and promote their internalization as a means to block signaling leading to organ abscission. This view of receptor internalization can be distinguished from the role of receptor endocytosis after ligand binding in facilitating downstream signaling. In the absence of brassinosteroids (BR), inactive BRI1 LRR-RLK receptors are thought to be constitutively internalized and recycled to the cell surface (Russinova et al., 2004; Geldner et al., 2007). Perception of BR leads to receptor activation; internalization of the activated receptor appears to enhance downstream signaling (Li and Chory, 1997; Kinoshita et al., 2005; Geldner et al., 2007). A recent study has revealed the role of receptor dephosphorylation in signaling for degradation of BRI1 (Wu et al., 2011). Signaling by BRI1 initiates a negative feedback loop that results in methylation of a phosphatase that in turn dephosphorylates the internal pool of ligand-activated BRI1, marking it for degradation. How plant cells regulate internalization of inactive receptors and target them for recycling to the cell surface or degradation remain open areas of investigation.

While a transient protoplast expression system is ideal for rapid identification of interacting proteins, the interactions of CST with EVR and HAE must be confirmed by future experiments in floral tissues. By introducing epitope-tagged RLKs into the nev, nev cst and nev evr mutants, the effect of NEV ARF-GAP activity upon RLK localization can also be tested. If NEV is required for the proper trafficking of RLKs that regulate AZ cell signaling, HAE and EVR may aggregate in aberrant locations in nev cells, either
internally in endosomes or externally in the observed extracellular vesicles. Secondary loss of either the CST or EVR negative regulators may restore localization of the HAE/HSL2 RLKs to the plasma membrane. Since the primary function of CST may be to sequester RLKs at the plasma membrane and facilitate interactions between their intracellular kinase domains, future experiments will also investigate whether CST interacts with SERK1, and whether EVR and/or SERK1 interact with HAE.

There is a growing body of evidence that class VII RLCKs can mediate cell signaling by forming heteromeric complexes with RLKs. MLPK acts as a co-receptor for the S-Locus receptor kinase during the self-incompatibility response (Murase et al., 2004; Kakita et al., 2007). BIK1 has been found to interact with the FLS2 and BAK1 LRR-RLKs to enable the PAMP-triggered immune response (Lu et al., 2010). Proposed interactions of the PBL1-like RLCKs with the EFR LRR-RLK and CERK1, an RLK with chitin oligosaccharide-recognizing LysM motifs in its extracellular domain, may promote PAMP-triggered immunity (Zhang et al., 2010). Our work highlights the potential significance of a sequential relay of receptor complex interactions and the regulated trafficking of receptor complexes to and from the cell surface as key mechanisms to modulate RLK-mediated cell signaling during plant growth and development.
Materials and Methods

Plants and growth conditions

The \textit{cst-1} allele was identified through an ethyl methanesulfonate screen of \textit{nev-3} mutant plants (Landsberg \textit{erecta} ecotype) as described (Lewis et al., 2010). \textit{cst-1} is caused by a glycine to arginine substitution at amino acid 157. \textit{cst-2} (SAIL\_296\_A06; Columbia ecotype) contains a T-DNA insertion within codon 79, (Sessions et al., 2002). The primers and restriction enzyme for genotyping these alleles are described in Supplemental Table SII. Mutant alleles described previously include \textit{hae-1}, \textit{hsl2-1}, \textit{ida-2}, \textit{nev-2}, \textit{nev-3}, and \textit{nev-6} (Cho et al., 2008; Stenvik et al., 2008; Liljegren et al., 2009).

For protoplast experiments, wild-type \textit{Arabidopsis thaliana} (Col-0 ecotype) seeds were germinated on 1X Murashige and Skoog (MS) salts supplemented with 0.5% sucrose and 0.8% agar. Seven-day-old seedlings were transferred to soil and grown in a 22°C chamber with a 12-hour photoperiod for 3-4 additional weeks.

A 1.4 kb region of \textit{CST} through the translational start site, was PCR amplified from Col DNA using 5’-CACCAAGAAGAGGAACTCTGTA-3’ and 5’-CCACTCTGCAAATCCTGGAACA-3’, cloned into pENTR/D-TOPO (Life Technologies, Carlsbad, CA) and recombined into pGWB3 (Nakagawa et al., 2007) to create a translational fusion of \textit{CST} to β-glucuronidase (GUS). Of 35 \textit{CST::CST-GUS} transgenic lines analyzed, 24 showed GUS expression in seedling leaf veins and developing guard cells; five of the 24 lines also showed GUS expression in floral AZs. GUS expression was not observed in any tissues for 11 of the 35 lines analyzed.

Mapping

The \textit{cst-1} mutation was mapped by crossing \textit{nev-3 cst-1} (Ler) and \textit{nev-6} (Col) flowers. Using DNA isolated from 518 \textit{nev cst} F2 plants and PCR-based markers including several designed from Ler polymorphisms (http://www.Arabidopsis.org/Cereon/), \textit{cst-1} was located to the F8D20 BAC on chromosome 4. The coding regions of 11 of 15 genes in the 49 kb interval were
sequenced from *nev cst* plants.

**Kinase Activity**

The CST open reading frame was amplified using 5'-CACCATGGGTGCTTGATT-3' and 5'-TTATTTTTCTACTGATCGAACC-3' from Col DNA, to create CST\(^{WT}\). This fragment was cloned into pENTR/D-TOPO and site-directed mutagenesis (Stratagene, La Jolla, CA) with 5'-GGTTCTGATGACCGAGATTGAGATTCTGAGAGTTGTC-3' and 5'-GAACACTCTCAGAAATTCAATCTCAGATGGCAACAGATCATACCAGAACC-3', or 5'-CACCGAAATCTGGTGAAGTTATTGAGATACTGTCGTGAAGACAAAGA-3' and 5'-GCTCTTTGTCTTCACGACGTATATCTCAATAACTCACCAGATTTCGGTG-3' were used to create CST\(^{K124E}\) and CST\(^{G157R}\), respectively. Recombination with pDEST17 (Life Technologies, Carlsbad, CA) was used to generate 6X-His-tagged CST. Recombinant proteins were expressed in E. coli and purified by Co\(^{2+}\) affinity chromatography (Clontech Laboratories, Mountain View, CA). Antisera were used at the following dilutions: anti-polyHis-HRP (Sigma-Aldrich; 1:50,000), anti-phosphoserine (Sigma-Aldrich; 1:2000), anti-phosphotyrosine (Sigma-Aldrich; 1:2000), anti-phosphothreonine (Zymed/Invitrogen; 1:800). HRP-conjugated chicken anti-mouse (Santa Cruz Biotechnology, Santa Cruz, CA) secondary antibodies were used at a 1:10,000 dilution.

**Protein interaction and localization assays**

The coding regions for *CST*, *HAE* and *PBS1* were PCR amplified from the U18406 (ABRC), pBS-HAE (kindly provided by John Walker, University of Missouri), and U12315 (ABRC) cDNA constructs, and cloned into pENTR/D-TOPO (Life Technologies, Carlsbad, CA). The EVR coding region was amplified from genomic (Col-0) DNA and cloned into pENTR/D-TOPO. Using site-directed mutagenesis, 5'-GCCCTTTCACCAGCTTGCTTTGATTTCCGTTC-3' and 5'-
GAACGAAATACAAGCAGCCATGGTGAAGGGGGC-3' were used to generate pENTR::CSTG2A; 5'
CCCCTTCACCAGGCTTTCTATTTCTTCACTTCCC-3' and 5'
GGAAGAAGAAAAAGAACGAAATAGAAGCACCCATGGTGAAGGGGGG-3' were used to generate pENTR::CST4S, and 5'
CCCCTTCACCAGGCTTTCTATTTCTTCACTTCCC-3' and 5'
GGAAGAAGAAAAAGAACGAAATAGAAGCAGCCATGGTGAAGGGGGG-3' were used to generate pENTR::CSTG2A 4S. Recombination with pHBT-gw-GFP, pUC-gw-SPYNE, and pUC-gw-SPYCE destination vectors (Punwani et al., 2010) using Gateway technology (Life Technologies, Carlsbad, CA), was used to generate C-terminal fusions of each RLK to GFP, YFPn and YFPc, respectively. The pUC-SPYCE plasmid was used as a YFPc control (Walter et al., 2004).

Protoplasts were isolated and transformed according to the method previously described (Yoo et al. 2007) with minor modifications. Mesophyll cells were exposed to digestive enzyme solution (1.5% Cellulase R-10 and 0.4% Macerozyme R-10; Yakult Pharmaceutical, Tokyo, Japan) for 1 hour after removing the epidermal cell layer by the Tape-Arabidopsis Sandwich method (Wu et al., 2009). For each transfection reaction, 2-3x10^4 protoplasts were incubated with 10-20 μg of plasmid DNA in a 20% polyethylene glycol (PEG; Sigma, St. Louis, MO) solution for 10-15 minutes. For BiFC assays, protoplasts were co-transfected with the experimental constructs and a mitochondrial CFP marker (ABRC CD3-986; Nelson et al., 2007) to track transfected cells and measure transfection efficiency. Cells were washed and incubated overnight in the dark to allow for gene expression. Protoplasts were imaged 16-20 hours after transfection. Only those transfection experiments for which 50% or greater of the protoplasts showed expression of the co-transfected mitochondrial CFP marker were used for BiFC analysis.

**Microscopy**
Flowers were fixed and processed for scanning and transmission electron microscopy as described (Liljegren et al., 2009; Leslie et al., 2010). Confocal
laser scanning microscopy (CLSM) of root epidermal cells was performed with an LSM-510 (Carl Zeiss, Thornwood, NY). CLSM of leaf protoplasts was performed with a Zeiss LSM7 Duo (Carl Zeiss, Thornwood, NY). The following excitation (ex) lines and emission (em) ranges were used: GFP (ex 488, em 498-532), chlorophyll autofluorescence with GFP imaging (ex 560, em 572-716), YFP (ex 512, em 516-577), chlorophyll autofluorescence with YFP imaging (ex 512, em 603-732). Image brightness and contrast were adjusted with Photoshop CS4 (Adobe, Mountain View, CA).

Acknowledgments

We thank J. Walker, S. Patterson, M. Duncan, B. Goldstein, S. Ahmed, M. Peifer, J. Reed and E-H. Chung for helpful discussions; S. Hasty, P. Healy, and H. Kizer for technical assistance; J. Punwani and J. Kieber for protoplast transfection vectors and reagents; T. Perdue, S. Ray and V. Madden for microscopy assistance; J. Walker and ABRC for DNA and seed stocks; Monsanto for access to Ler polymorphisms; and Syngenta for access to the SAIL T-DNA collection.

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Figure Legends

Figure 1. Loss of CAST AWAY rescues floral organ shedding in nevershed plants.

A-D, Sepals, petals and stamens are shed from wild-type flowers by floral stage 17 (A), and remain attached in nev-3 flowers (B). Organ separation is recessively restored in nev-3 cst-1 plants (C), while the cst-2 allele acts dominantly to restore floral organ shedding in the nev-3 background (D). The abscission zone (AZ) regions of nev cst flowers (C,D; see arrows) are enlarged and visibly rougher than those of wild-type flowers (A, arrow).

E-F, In the cst-2 (E) and cst-1 (F) single mutants, the organ AZs appear like those of wild-type flowers and shedding occurs normally.

G-J, The abscission defects of the ida (G) and hae hsl2 (I) mutants are not rescued by the cst-2 allele (H,J).

K-L, The nev-3 cst-2 mutant phenotype (K) can be complemented by a CST::CST transgene (L). Presence of the CST transgene blocks organ abscission, restoring the nev mutant phenotype.

M-O, The abscission defects of nev-2 flowers (M) are rescued by cst-1 (N) but not by cst-2 (O) mutant alleles.

Figure 2. nev cst abscission zones are disorganized and enlarged.

A-D, Longitudinal sections of flowers (stage 17) stained with Toluidine Blue. The remaining AZ cells of wild-type (A) and cst-2 (D) flowers show coordinated cell expansion, while the floral organs remain attached in nev flowers (B). Although organ abscission is rescued in nev cst-2 flowers (C), the AZ cells have a disordered appearance. The petal (pe), sepal (se), and stamen (st) AZs and (n) nectaries are indicated. Scale bars, 50 μm.

E-G, Scanning electron micrographs of flowers after organ separation (stage 17). Distinct AZs are apparent in wild type (E) and cst (G) flowers, whereas the AZ regions of nev cst flowers have formed an enlarged, disorganized band of cells at the fruit base (F). In nev cst flowers, the junction between the medial stamen AZs
is no longer visible (E-G, arrowheads), and the border between the sepal AZ and floral stem is not clearly defined (E-G, arrows). Scale bars, 500 μm.

**H,** Quantification of AZ size in wild-type and mutant flowers. The distance between the lower border of the sepal AZ and upper border of the stamen AZ was measured in stage 16 and the first stage 17 flowers (n≥4 per genotype). *nev* *cst* flowers contain significantly enlarged AZs after organ shedding compared to wild-type and *cst* flowers.

**Figure 3. Mutations in CST rescue the subcellular defects of nev mutant flowers.**

Transmission electron micrographs of cells in the sepal AZs of wild-type and mutant flowers (stage 17).

**A-D,** The linear stacks of Golgi cisternae and associated *trans*-Golgi network seen in wild-type (A) and *cst*-2 (D) flowers are replaced by circularized multilamellar structures in *nev*-3 flowers (B). In *nev*-3 *cst*-2 flowers (D), the discrete structures of the Golgi and *trans*-Golgi network are restored.

**E,** Frequency of Golgi cisternae (g, black) and circularized structures (c, gray) per cell in sections of wild-type and mutant sepal AZs. Statistical differences between the type of multilamellar structure observed in *nev* and wild-type, and in *nev* *cst* and *nev* tissues are indicated by single and double asterisks, respectively (Fisher’s exact test, *P*=0). A statistical difference was not detected between *cst* and wild-type tissues. *n* ≥26 cells per genotype.

**F-I,** Extracellular vesicles are frequently observed in the apoplastic space of *nev*-3 AZ cells (G). In wild type (F), *nev*-3 *cst*-2 (H) and *cst*-2 (I) AZs the appearance of extracellular vesicles is significantly reduced.

**J,** Frequency of extracellular vesicles (clusters of 15-30, gray; clusters of 31+, black) in wild-type and mutant sepal AZ cells. Statistical differences between *nev* and wild-type, and between *nev* *cst* and *nev* tissues are indicated by single (Fisher’s exact test: *P*<0.012) and double (*P*<0.02) asterisks, respectively. A statistical difference was not detected between *cst* and wild-type tissues. *n* ≥26 cells per genotype.
c, circularized structures; cw, cell wall; ev, extracellular vesicles; g, Golgi cisternae; pm, plasma membrane; t, trans-Golgi network. Scale bars, 200 nm.

**Figure 4. CST encodes a dual-specificity RLCK.**

**A,** CST encodes a receptor-like cytoplasmic kinase (RLCK) with a predicted myristoylation site at its N-terminus (asterisk). The cst-1 point mutation affects a conserved residue within the kinase domain, and the cst-2 allele contains a T-DNA insertion upstream of the kinase domain.

**B,** Sequence alignment of kinase subdomains II-IV from CST and other class VII RLCKs from Arabidopsis and *Brassica rapa*. The cst-1 mutation (G157R) alters an amino acid that is invariant among class VII RLCKs. Conserved amino acids between CST and other proteins are shaded.

**C,** Sequence alignment of the N-terminus of CST and other related RLCKs. Residues predicted to undergo myristoylation are highlighted in green, and expected palmitoylation sites are highlighted in purple.

**D,** Recombinant CST autophosphorylates on serine, threonine and tyrosine residues. Mutations in subdomain II (K124E) and next to subdomain IV (G157R) interfere with the kinase activity of CST. Antiserum that recognizes the 6XHis-tag labels ~55 and ~49 kDa phosphorylated and unphosphorylated CST fusion proteins, respectively.

**Figure 5. CST localizes to the plasma membrane.**

Transfected Arabidopsis leaf protoplasts were imaged using confocal microscopy. GFP fluorescence (green), chlorophyll autofluorescence (magenta), brightfield and merged images are shown for each protoplast.

**A-A’,** CST (CST-GFP) localizes to the plasma membrane (A) and in internal speckles (A’, arrowheads). Spots of increased CST aggregation associated with the plasma membrane are observed (A’, arrow). Images of the same protoplast at different focal planes are shown.

**B-D,** Mutation of either the predicted myristoylation site (CST<sup>G2A</sup>-GFP) or the predicted palmitoylation site (CST<sup>C4S</sup>-GFP) results in localization of the mutant
proteins throughout the cytoplasm (B,C). Localization of the mutant proteins is still observed at or near the plasma membrane. Mutation of both sites (\(\text{CST}^{G2A} \text{C4S}\)-GFP) does not appear to result in additional disruption of plasma membrane localization. Protoplast focal planes are equivalent to that shown in A'.  

**E**, GFP (-GFP) is localized in a broad pattern throughout the cytoplasm and near the plasma membrane.  
Scale bars, 10 µm.

**Figure 6. CST is expressed in floral organ AZs and other specific tissues.**  
**A**, A translational fusion of the \(\text{CST}\) regulatory region to the \(\beta\)-glucuronidase (GUS) reporter was created.  
**B**, Expression of GUS is first detected in stage 15 flowers prior to organ shedding (stage 16) and diminishes by mid-stage 17. Flowers at consecutive positions along the inflorescence are shown with the floral stages indicated below.  
**C-D**, During and after organ abscission, a dynamic pattern of GUS expression is seen in epidermal AZ cells. The early patches of GUS expression in subepidermal cells of the floral pedicel (C) expand into a broad, diffuse domain within the gynophore and pedicel of older flowers (D). Arrowheads indicate the position of the sepal AZs.  
**E-J**, GUS expression was also detected in seedling roots (F, J) and leaves (G), the axils of floral stems (I), and in developing (E) and mature (H) gynoecia.

**Figure 7. CST interacts with HAE and EVR at the plasma membrane.**  
Bimolecular fluorescence complementation assays of transfected Arabidopsis protoplasts. Reconstituted YFP fluorescence (green), chlorophyll autofluorescence (magenta), brightfield and merged images are shown for each protoplast.  
**A**, CST (CST-YFPn/CST-YFPc) homodimerizes at the plasma membrane. An area of increased aggregation is indicated (arrowhead).  
**B**, CST (CST-YFPn) interacts with HAE (HAE-YFPc) in discrete subdomains (arrowheads) at the plasma membrane.
C, CST (CST-YFPn) interacts with EVR (EVR-YFPc) in a uniform pattern at the plasma membrane (arrow).

D, CST (CST-YFPn) does not interact with YFP (YFPc).

E, The PBS1 class VII RLCK (PBS1-YFPn/PBS1-YFPc) homodimerizes at the plasma membrane.

F-G, PBS1 (PBS1-YFPn) does not interact with either HAE (HAE-YFPc) or EVR (EVR-YFPc).

Scale bars, 10 µm.

Figure 8. An integrated model of RLK function and membrane trafficking during organ abscission.

Interactions between a set of receptor-like kinases may modulate the timing and spatial extent of AZ cell loosening and separation. CST may sequester EVR at the plasma membrane and facilitate formation of HAE/EVR and HSL2/EVR receptor complexes. Interactions between EVR and HAE/HSL2 may trigger internalization of the receptor complexes. NEV may regulate trafficking of the EVR and HAE/HSL2 receptors through the early endosome/trans-Golgi network and recycling endosome, eventually restoring EVR and HAE/HSL2 to the plasma membrane. At the appropriate time in a discrete set of AZ cells, the secreted IDA peptide may bind to HAE/HSL2 at the cell surface, stabilizing the receptors and activating the downstream MAPK cascade that leads to cell separation and abscission.
Table I. Mutations in class VII RLCKs
Mutations previously identified in the PBS1, MLPK, CDG1, BIK1, PBL1, PBL2 and RIPK receptor-like cytoplasmic kinases (RLCKs).

| Mutant | Cause          | Effect                                | Reference                        |
|--------|----------------|---------------------------------------|----------------------------------|
| pbs1-1 | fast neutron   | 3' deletion of open reading frame     | Warren et al., 1999;             |
|        | EMS            | G252R (kinase subdomain VIII)         | Swiderski and Innes, 2001        |
| mlpk   | natural variation | G194R (kinase subdomain Vla)      | Murase et al., 2004              |
| cdg1-1 | EMS            | W184* (before kinase subdomain Vla) splicing disruption (after kinase subdomain V) | Muto et al., 2004                |
|        | EMS            |                                       |                                  |
| bik1   | T-DNA insertion | truncation in kinase subdomain IX     | Veronese et al., 2006            |
| pbl1   | T-DNA insertion | truncation near kinase subdomain II   | Zhang et al., 2010               |
| pbl2   | T-DNA insertion | truncation near kinase subdomain II   |                                  |
| ripk   | T-DNA insertion | truncation before kinase subdomain XI | Liu et al., 2011                 |

Supplemental Table SI. Complementation of nev cst mutant phenotype.
Segregation analysis of CST::CST transgene complementation of the nev cst mutant.

Supplemental Table SII. Genotyping the cst mutant alleles.
Information to identify the cst-1 and cst-2 mutant alleles is provided.

Supplemental Figure 1. CST localization is disrupted by mutations that affect N-terminal myristoylation or palmitoylation.
Transfected Arabidopsis leaf protoplasts were imaged using confocal microscopy. GFP fluorescence (green), chlorophyll autofluorescence (magenta), brightfield and merged images are shown for each protoplast. Protoplast focal planes are equivalent to that shown in Fig. 5A.

**A-B,** Mutation of either the predicted myristoylation site (CST\(^{G2A}\)-GFP) or the predicted palmitoylation site (CST\(^{C4S}\)-GFP) results in localization of CST mutant proteins throughout the cytoplasm. Localization of the mutant proteins is still observed at or near the plasma membrane.
C, Disruption of both myristoylation and palmitoylation (CST\textsuperscript{G2A, C4S}-GFP) does not appear to significantly enhance disassociation of the mutant protein from the plasma membrane.

D, GFP (-GFP) is localized in a broad pattern throughout the cytoplasm and near the plasma membrane.

Scale bars, 10 µm.

**Supplemental Figure 2. EVR and HAE homodimerize at the plasma membrane.**

GFP or reconstituted YFP fluorescence (green), chlorophyll autofluorescence (magenta), brightfield and merged images are shown for each protoplast. Sets show images of the same protoplast at different focal planes.

**A-A’,** HAE (HAE-GFP) localizes at the plasma membrane (A) and internally (A’).

**B-B’,** HAE (HAE-YFPn/HAE-YFPc) homodimerizes at the plasma membrane (B) and internally (B’).

**C-C’,** EVR (EVR-GFP) localizes at the plasma membrane (C) and internally (C’).

**D-D’,** EVR (EVR-YFPn/EVR-YFPc) homodimerizes at the plasma membrane (D) and internally (D’).

Scale bars, 10 µm.

**Supplemental Figure 3. CST interacts with HAE and EVR at the plasma membrane.**

Receptor-like kinase interactions and non-interactions (Fig. 7) were confirmed by performing BiFC assays in protoplasts transfected with the inverse YFP fusions. Reconstituted YFP fluorescence (green), chlorophyll autofluorescence (magenta), brightfield and merged images are shown for each protoplast.

**A,** HAE (HAE-YFPn) interacts with CST (CST-YFPc) in discrete subdomains (arrowheads) at the plasma membrane.

**B,** EVR (EVR-YFPn) interacts with CST (CST-YFPc) uniformly at the plasma membrane (arrow).

**C,** HAE (HAE-YFPn) does not interact with the PBS1 (PBS1-YFPc) class VII
RLCK.

D, EVR (EVR-YFPn) does not interact with PBS1 (PBS1-YFPc).

Scale bars, 10 μm.
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E. The PBS1 class VII RLCK (PBS1-YFPn/PBS1-YFPc) homodimerizes at the plasma membrane.
F-G. PBS1 (PBS1-YFPn) does not interact with either HAE (HAE-YFPc) or EVR (EVR-YFPc).
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