

Circadian Clock and Photoperiodic Flowering in *Arabidopsis*: CONSTANS Is a Hub for Signal Integration¹[OPEN]

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Plants sense changes in day length (= photoperiod) as a reliable seasonal cue to regulate important developmental transitions such as flowering. Integration of various external light information into the circadian clock-controlled mechanisms enables plants to precisely measure photoperiod changes in the surrounding environment. The core mechanism of photoperiodic measurement is regulation of CONSTANS (CO) activity, which takes place in phloem companion cells in leaves. Until recently, it remained unclear whether plants possess specific variations of the clock for this regulation. Now it is known that a specific circadian timing mechanism in the vascular tissue is essential for photoperiodic flowering. In addition to spatial tissue-specific regulation, temporal regulation of CO activity is also important. The identification and characterization of multiple regulators that physically interact with CO and influence its function in the morning in long days are two recent advances in photoperiodic regulation of flowering time. It seems that CO acts as a network hub to integrate various external and internal signals into the photoperiodic flowering pathway. CO regulates the amount of *FLOWERING LOCUS T* (*FT*) transcripts and FT protein moves from companion cells of leaf phloem to the shoot apical meristem. The protein that helps long-distance transport of FT protein was also identified recently. Here, we introduce recent advances in tissue-specific variations of the circadian clock and the emerging picture of the intricate connections of transcriptional regulators through CO in the morning, which all facilitate plants knowing when to flower.

Properly timing the floral transition is crucial for reproductive success. It can also influence the early development of offspring. To optimize this timing, plants constantly monitor changes in the surrounding environment. Among various environmental factors,

observing changes in day length (= photoperiod) is the most reliable way for many organisms to know the specific time of year. Therefore, photoperiodic regulation is one of the major flowering time mechanisms and it has been studied since it was first reported in 1920 (Song et al., 2015). *Arabidopsis* (*Arabidopsis thaliana*), as it flowers mainly in spring, can sense lengthening days to induce flowering and became a suitable model to study photoperiodic flowering regulation. (Andrés and Coupland, 2012; Song et al., 2013; Pajoro et al., 2014; Shim and Imaizumi, 2015).

In principle, photoperiodic flowering mechanisms can be divided into three parts: light input, circadian clock, and output. Light information is integrated into innate photoperiodic timing mechanisms governed by the circadian clock to induce genes that trigger flowering.

ADVANCES

- Circadian clock composition and structure have some tissue specific variations, and the clock in the different tissues controls different outputs (i.e. the circadian clock in vascular tissue predominantly controls photoperiodic flowering).
- There are intercellular and intertissue rhythmicity coupling mechanisms in the circadian oscillators. The circadian clock in the shoot apical meristem can coordinate the clocks in other tissues.
- CO stability is regulated by multiple photoreceptors and E3 ubiquitin ligases throughout the day.
- Different classes of transcription factors physically interact and repress CO function (DNA-binding ability, and/or transcriptional activity) during the morning in long days.
- CO promotes flowering not only through transcriptional activation of FT, but also through induction of the FT transporter that is required for FT protein to move to the shoot apex.

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In flowering in *Arabidopsis*, light is perceived by various photoreceptors, such as the red/far-red light photoreceptor phytochrome (phy), and two classes of blue-light photoreceptors, cryptochrome (cry) and the ZEITLUPE (ZTL)/FLAVIN BINDING, KELCH REPEAT, F-BOX1 (FKF1)/LOV KELCH PROTEIN2 (LKP2) family of proteins. Photoperiodic information is ultimately converted into transcript levels of the *FT* gene (Song et al., 2015). *FT* is the florigen, as it is synthesized in leaves in long days and transported to the shoot apical meristem to start orchestrating expression of multiple floral identity genes, such as *APETALA1* and *LEAFY* (Abe et al., 2005; Golembeski and Imaizumi, 2015). *FT* is mainly induced by the transcriptional activator CO in long days (Song et al., 2015). Therefore, the clock-controlled mechanism by which photoperiodic information regulates CO function is the key mechanism in *Arabidopsis*.

In this review, we first discuss our current view of circadian clock architecture and recent advances in tissue specificity in the plant clock. Next, we introduce recent updates on photoperiodic regulation of flowering, focusing on the complex regulation of CO function.

CIRCADIAN CLOCK ARCHITECTURE AND TISSUE SPECIFICITY

A Molecular Framework of the Circadian Oscillator

Recent genomic, biochemical, and computational approaches have greatly advanced our understanding of molecular architecture of the circadian clock in *Arabidopsis* (Hsu and Harmer, 2014; Shim and Imaizumi, 2015; Millar, 2016). Most clock components possess transcriptional activity, and are interconnected by time-resolved multiple feedback regulation to form this oscillator. Throughout the day, each clock gene also coordinates the expression of numerous output genes to regulate the timing of various physiological responses, such as growth and underlying metabolic regulation, hormone and stress responses, and so on (Farré and Weise, 2012; Shim and Imaizumi, 2015; Atamian and Harmer, 2016). Therefore, defects in the circadian clock have adverse effects on plant fitness (Green et al., 2002; Dodd et al., 2005).

In the current model of the *Arabidopsis* circadian clock, most components function as repressors (Fig. 1). At dawn, two MYB transcription factors, CIRCADIAN CLOCK ASSOCIATED1 (CCA1) and LATE ELONGATED HYPOCOTYL (LHY), repress evening-phased genes (Nagel et al., 2015; Kamioka et al., 2016). This repression is partly dependent on the function of the CONSTITUTIVE PHOTOMORPHOGENIC10 (COP10)-DE-ETIOLATED1-DAMAGED DNA BINDING1 complex, a negative regulator for photomorphogenesis (Lau et al., 2011). To repress transcription, CCA1 and LHY bind to related cis-elements called Evening Element and the CCA1 Binding Site (Harmer and Kay, 2005). Chromatin immunoprecipitation sequencing analyses brought us, to our knowledge, a new insight regarding potential

variation in CCA1 binding sites. In addition to Evening Element and the CCA1 Binding Site, DNA motifs that contain G-box or CT repeats are significantly enriched in the CCA1 binding regions (Nagel et al., 2015; Kamioka et al., 2016), indicating that CCA1 may form complexes with different transcription factors that alter the DNA binding preferences of complexes that contain CCA1. Previously, genetic results implied that CCA1 and LHY directly act as transcriptional activators for the morning-phased genes *PSEUDO RESPONSE REGULATOR9* (*PRR9*) and *PRR7* (Farré et al., 2005). However, recent transient induction analysis demonstrated that CCA1 can directly repress the expression of both *PRR9* and *PRR7* (Kamioka et al., 2016), suggesting that the previous result can be caused by indirect effects of *cca1* and *lhy* mutations.

From early in the morning to the first-half part of the night, *PRR9*, *PRR7*, and *PRR5* redundantly repress the transcription of *CCA1* and *LHY* via G-box-like cis-elements (Nakamichi et al., 2010, 2012; Liu et al., 2016; Fig. 1). This depression of *CCA1* and *LHY* levels during the day allows the induction of evening-phased genes, such as those encoding EARLY FLOWERING3 (ELF3), ELF4 proteins, and LUX ARRHYTHMO (LUX), a GARP-type MYB transcription factor. LUX, ELF3, and ELF4 form a protein complex referred to as the Evening Complex that represses *PRR9* and *LUX* expression through binding to LUX binding sites in the promoters (Dixon et al., 2011; Helfer et al., 2011; Nusinow et al., 2011; Herrero et al., 2012). Affinity purification-coupled mass spectrometry analysis revealed that Evening Complex interacts not only with other clock components [TIMING OF CAB EXPRESSION1 (TOC1), and LIGHT REGULATED WD1 (LWD1), etc.] but also with red-light signaling components (all five phytochromes, and COP1, etc.) in vivo (Huang et al., 2016). Interestingly, ELF3 loses its interaction with all light-signaling components in the phytochrome B (*phyB*) mutant background, suggesting that the phyB-ELF3 complex is one of the signaling hubs that connects red light signaling with the circadian clock. (Huang et al., 2016). This type of biochemical approach is powerful for deciphering the complex network architecture of the clock protein interactome, as well as for discovering new regulators overlooked by genetic screening.

At night, a pseudo-response regulator, TOC1 (also known as *PRR1*) protein becomes abundant and contributes to the repression of *CCA1* and *LHY* transcription through direct binding to G-box related sequences (Gendron et al., 2012; Huang et al., 2012b; Fig. 1). In addition, TOC1 interacts with PHYTOCHROME INTERACTING FACTOR3, which binds to G-box, to repress transcription of their co-target genes (Soy et al., 2016). TOC1-dependent repression is gradually removed toward the end of the night by TOC1 protein degradation controlled by ZTL E3 ubiquitin ligase and its homologs, FKF1 and LKP2 (Más et al., 2003; Baudry et al., 2010; Fig. 1). The ZTL family of proteins also target *PRR5* for degradation at night (Kiba et al., 2007; Baudry et al., 2010).

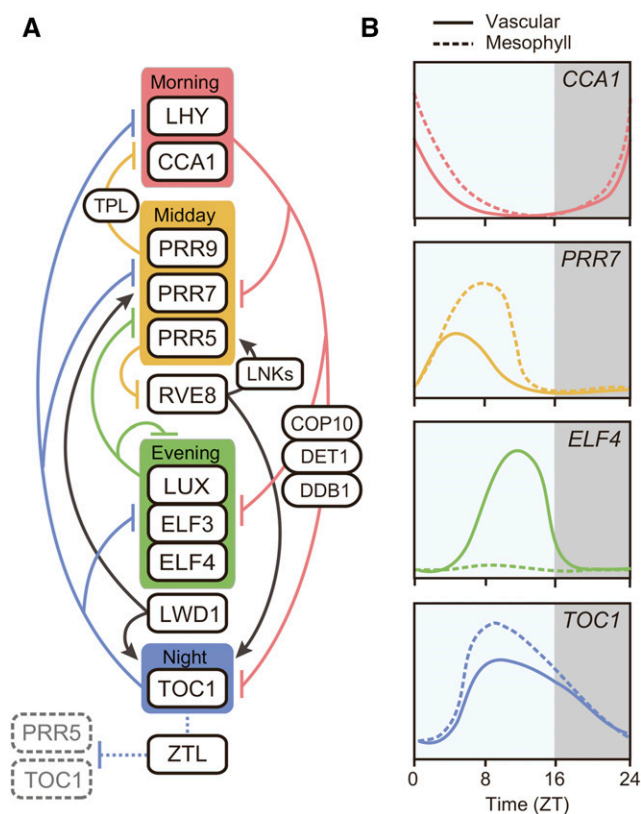


Figure 1. A simplified model of the circadian clock architecture and tissue-specific expression profiles of core clock genes in Arabidopsis. A, Intricate transcriptional repression mechanisms interlocked with core clock components comprise the Arabidopsis circadian clock. In the morning, CCA1 and LHY directly bind to the promoters and repress the transcription of the clock genes expressed from midday to evening: *PRR9*, *PRR7*, *PRR5*, *TOC1*, *LUX*, *ELF3*, and *ELF4*. The CCA1/LHY-dependent repression is partly mediated by the interaction with COP10-DE-ETIOLATED1 (DET1)-DAMAGED DNA BINDING1 (DDB1) complex. During the day, *PRR9*, *PRR7*, and *PRR5*, all accompanied with TPL general repressor machinery, directly repress the expression of *CCA1* and *LHY*. In the evening, *ELF3*, *ELF4*, and *LUX* form a complex referred to as the Evening Complex, and repress *PRR9* and *LUX* transcription. *LWD1*, which binds to *ELF3*, induces *PRR9*, *PRR5*, and *TOC1* expression. During the night, *TOC1* reciprocally represses the core clock genes expressed from morning to evening (*CCA1*, *LHY*, *PRR9*, *PRR7*, *TOC1*, *ELF4*, and *LUX*) by directly binding to their promoters. As a transcriptional activator, *RVE8*, which peaks during the day, directly induces the expression of *PRR5*, *TOC1*, and most likely other evening-expressed genes that possess Evening Elements at their promoters. *PRR5* in turn represses *RVE8* transcription. *LNK1* and *LNK2* act as coactivators for *RVE8* to induce *PRR5* and *TOC1*. *PRR5* and *TOC1* proteins are subjected to 26S proteasome-mediated degradation at night by clock-associated F-box protein *ZTL*. Solid lines indicate transcriptional regulation, while dotted lines indicate posttranscriptional regulation. B, Daily expression profiles of clock genes show tissue specificity in long days. Solid lines represent expression patterns in vascular tissues, and dotted lines represent those in mesophyll cells. The expression profiles are drawn based on the results presented in Endo et al. (2014).

In addition to these repressors, a few activators are now known to exist in the core loops of the circadian clock. *LWD1* and *LWD2*, two related WD repeat proteins, directly act as activators of *PRR9*, *PRR5*, and

TOC1 (Wu et al., 2008; Wang et al., 2011; Fig. 1). The *lwd1 lwd2* double mutant showed light dosage-dependent shorter period phenotypes, suggesting that *LWDs* also function in the light input pathway to the clock (Wang et al., 2011).

Another activator that has been identified is *REVEILLE8* (*RVE8*; Fig. 1). In the early afternoon, *RVE8* directly activates transcription of *PRR5*, *TOC1*, and likely other evening phased genes (Farinas and Más, 2011; Rawat et al., 2011; Nakamichi et al., 2012; Hsu et al., 2013). *RVEs* are close homologs of *CCA1/LHY* and share Evening Element binding sites (Hsu et al., 2013). *RVE8* physically interacts with NIGHT LIGHT-INDUCIBLE AND CLOCK-REGULATED GENES1 (*LNK1*) and *LNK2* during the day in a circadian manner (Xie et al., 2014). Its function is partially dependent on *LNKs* (Xie et al., 2014); however, it remains unknown how *LNKs* act as co-activators due to the lack of functional domains. Intriguingly, *LNKs* can also bind to *CCA1* and *LHY* (Xie et al., 2014), and *LNKs* act as repressors for anthocyanin biosynthesis genes and work antagonistically with *RVE8* (Pérez-García et al., 2015). Given that *LNKs* act downstream of phyB signaling (Rugnone et al., 2013), *LNKs* also have roles in the light signaling pathway.

Recent mathematical modeling revealed that adding the *RVE8* activation loop to the previously published repressilator model did not drastically change the parameters used in the repressilator model (Fogelmark and Troein, 2014). Although genes involved in light input or nontranscriptional regulation still need to be incorporated in future models to capture all aspects of the molecular clock, this implies that the activation loop is not essential for oscillator function. Rather, it can confer robustness of the clock to a wide range of environmental conditions (Fogelmark and Troein, 2014). Given that the circadian clock regulates many physiological responses in various cell types, it could be advantageous to have a more robust and adjustable oscillator. In the next section, we introduce this view of tissue specificity in the molecular clock.

Tissue Specificity in Clock Function

As the circadian clock can regulate many aspects of plant physiology and that most clock components are widely expressed in different tissues, it was assumed that each cell had a cell-autonomous clock. Consistent with this idea, different phases of rhythmicity can be maintained within the same plant (Thain et al., 2000). Previous reports showed that a local cell-to-cell rhythm coupling mechanism exists, and it creates spatiotemporal waves of clock gene expression especially under constant light conditions (Fukuda et al., 2007; Wenden et al., 2012). Local coupling of rhythms among neighboring cells is also observed in duckweed cells, but light signal overwrites local coupling effect and masks heterogeneity of individual cell rhythmicity (Muranaka and Oyama, 2016). The Arabidopsis clock in the shoot

apex can be distinguished from other tissues in the sense that individual cells are tightly coupled to synchronize rhythmicity (Takahashi et al., 2015). In addition, micrografting experiments demonstrated that the clock in the shoot apex can affect circadian rhythms in root tissues, although the actual nature of the systemic signaling component for rhythm coupling remains unknown (Takahashi et al., 2015). It is noteworthy that mathematical modeling suggests that the difference in clock properties between the shoot and root can be explained by light sensitivity of clock entrainment in each tissue (Bordage et al., 2016). Supporting this idea, tissue-specific clock properties, such as phase variation in clock genes, or different sensitivity to temperature signals, has been reported in intact *Arabidopsis* plants (Thain et al., 2002; Michael et al., 2003; Yakir et al., 2011). Recent tissue-specific microarray time-course analysis revealed that the clock genes in mesophyll cells and vascular cells show distinct expression profiles from each other (Fig. 1; Endo et al., 2014). By disrupting clock functions in specific tissues, it can be shown that the vascular clock also affects rhythmic expression of core clock genes in mesophyll cells (Endo et al., 2014). In addition, vascular-specific expression of clock genes is essential for photoperiodic flowering regulation, while the circadian clock in the epidermis plays a crucial role in temperature-mediated hypocotyl elongation (Shimizu et al., 2015). These results suggest that the circadian clock in each tissue contributes differently to regulating specific physiological responses. It seems that the vascular tissue possesses a more complicated clock that may provide more accurate timing information for seasonal flowering.

PHOTOPERIODIC REGULATION OF FLOWERING TIME

The photoperiod-sensing mechanisms described below reside in phloem companion cells in leaves (Golembeski and Imaizumi, 2015). As discussed above, the circadian clock that exists in the vascular tissues is essential for proper photoperiodic flowering. This is because a key transcriptional activator of the photoperiodic pathway, *CO*, is regulated by the circadian clock and light signaling pathways (Putterill et al., 1995; Samach et al., 2000; Suárez-López et al., 2001). Complex multiple layers of regulation ensure *CO* only induces *FT* under preferable environmental conditions. In this section, we summarize recent progress in the molecular mechanisms of photoperiodic flowering, featuring regulation related to *CO* abundance and activity.

Temporal Transcriptional Regulation of *CO*

Transcriptional and posttranslational regulation of *CO* is important for incorporating day-length information into the flowering mechanism. In the morning, *CO* transcription is repressed by the CYCLING DOF FACTOR (CDF) family of proteins that bind to DOF binding sites

in the *CO* promoter (Imaizumi et al., 2005; Fornara et al., 2009). There is natural variation in the number of tandem repeats (two to four) of the DOF binding sites in the *CO* promoter among *Arabidopsis* wild-type accessions. When the number of DOF binding sites is higher, the daytime suppression of *CO* is greater and flowering time is consequently delayed more (Rosas et al., 2014). Temporal expression profiles of CDFs are directly controlled by the circadian clock (Nakamichi et al., 2007, 2012; Ito et al., 2008; Fornara et al., 2009). Transcription of CDFs is induced in the morning by *CCA1* and *LHY* (Niwa et al., 2007), and repressed by *PRR9*, *PRR7*, and *PRR5* in the afternoon (Nakamichi et al., 2012). The blue-light photoreceptor E3 ubiquitin ligase FKF1 removes CDF-dependent repression of *CO* transcription in the long-day afternoon (Sawa et al., 2007; Fornara et al., 2009). Once FKF1 observes blue light through its LOV domain, it forms a complex with GIGANTEA (GI). The FKF1-GI complex recognizes CDF1 (and CDF2, and likely other CDFs as well) as substrates for degradation. This temporal degradation of CDF proteins in long days is achieved by the coincidence of the circadian clock-controlled timing of FKF1 and GI expression with perception of light by FKF1 (Sawa et al., 2007). In short days, the contribution of FKF1 to CDF degradation is negligible, as FKF1 is mostly expressed in the dark. Once CDF proteins are removed by the FKF1-GI complex from the *CO* promoter, the basic Helix-Loop-Helix transcriptional activators FLOWERING BHLH1 (FBH1), FBH2, FBH3, and FBH4 bind to E-box cis-elements in the *CO* promoter to activate its transcription (Ito et al., 2012). Even though FBHs are strong activators of *CO*, *CO* expression in *fbh* quadruple mutants suggests that there may be other unknown positive regulators of *CO* transcription.

Posttranslational Regulation of *CO* Protein

Similar to transcriptional regulation, posttranslational regulation of *CO* protein is also tightly controlled by intricate mechanisms (Andrés and Coupland, 2012; Shim and Imaizumi, 2015; Song et al., 2015; Fig. 2). *CO* transcript is highly expressed from the late afternoon to the dawn, but *CO* protein only accumulates in the late afternoon in long days. To set a narrow time window for *CO* protein stabilization, plants utilize multiple photoreceptors and E3 ubiquitin ligases.

Once there is light, various photoreceptors participate in posttranslational regulation of *CO* protein to orchestrate *CO* protein accumulation. Blue-light photoreceptors, *cry1* and *cry2*, stabilize *CO* in a light-dependent manner by attenuating COP1-SUPPRESSOR OF PHYA-105 1 (SPA1) activity throughout the day (Liu et al., 2008b, 2011; Zuo et al., 2011). *Cry1* physically interacts with SPA1 to interrupt the formation of the COP1-SPA1 complex. *Cry2* also binds to SPA1 in response to blue light, and the light-dependent *cry2*-SPA1 interaction enhances the *cry2*-COP1 interaction to suppress the function of COP1. Two phytochromes, *phyA* and *phyB*, act antagonistically on *CO* protein stability regulation. *CO*

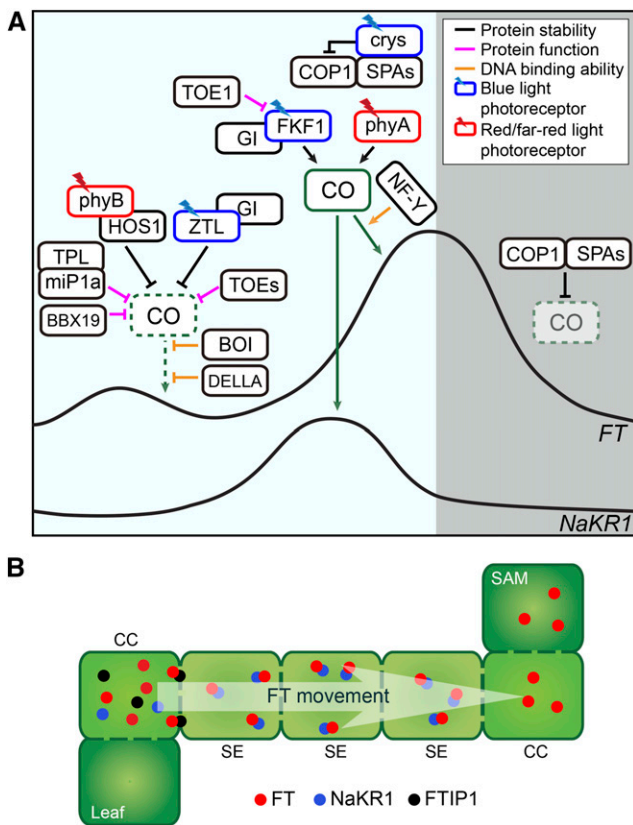


Figure 2. Photoperiodic regulation of *FT* expression by CO, and FT protein movement. A, Arabidopsis plants possess multiple regulatory components to specifically induce *FT* expression in the afternoon in long days. During the morning, the abundance of CO protein and its activity are decreased through interactions with various proteins. These mechanisms inhibit CO-dependent activation of *FT* in the morning. CO protein is destabilized through phyB, using two different E3 ubiquitin ligases, HOS1 and ZTL. Red light absorbed by phyB induces formation of the phyB-HOS1 complex that degrades CO. Together with GI protein, ZTL also destabilizes CO. In addition to protein stability regulation, transcriptional activity of CO is also directly suppressed by two B-BOX-containing proteins, BBX19 and miP1a. Both proteins are highly expressed in the morning to reduce the amount of active CO protein. MiP1a-dependent suppression of CO activity is attained by direct recruitment of TPL cotranscriptional repressor. Two AP2-domain transcription factors, TOE1 and TOE2, can also form a complex with CO to suppress CO activity in the morning. DELLA protein, the key repressor of the GA signaling pathway, interacts with CO to prevent its function potentially by interrupting its interaction with NF-Y. The RING domain protein, BOI, inhibits DNA binding activity of CO protein to the *FT* promoter. In the afternoon, CO protein is stabilized by two classes of blue-light photoreceptors: crys and FKF1 protein. Crys negatively regulate the function of the COP1-SPA complexes that degrade CO. The FKF1-GI complex binds to CO to stabilize it through unknown mechanisms. TOE1 may counteract the FKF1-dependent stabilization of CO by competing with CO for the same interacting domain of FKF1. Far-red light absorbed by phyA also contributes to stabilization of CO in the afternoon. Once CO is stabilized in the afternoon, CO activates transcription of *FT*. The NF-Y complex enhances the binding of CO protein to the *FT* promoter. CO also activates transcription of the *FT* transporter gene, *NaKR1*, in long-day afternoons. During the night, the COP1-SPA complexes actively degrade CO protein. Therefore, *FT* levels decline during the night. CO symbols drawn with the dotted line indicate a

protein is destabilized by red light through phyB, but stabilized by far-red light through phyA (Valverde et al., 2004). PhyB-dependent regulation of CO stability can be explained by two distinct mechanisms [i.e. HIGH EXPRESSION OF OSMOTICALLY RESPONSIVE GENE1 (HOS1) and PHYTOCHROME-DEPENDENT LATE-FLOWERING (PHL)] (Endo et al., 2013; Lazaro et al., 2015). In the morning, HOS1 E3 ubiquitin ligase restricts accumulation of CO protein by degrading it (Lazaro et al., 2012, 2015). Because HOS1 and phyB have a similar effect on CO protein stability in the morning, it is conceivable that they could be in the same pathway. Consistent with this idea, it has been reported that HOS1 is genetically in the same pathway for *FT* induction with phyB in long days (Lazaro et al., 2015). Similar to phyB, HOS1 is also required for red light-mediated degradation of CO. In addition, HOS1 physically interacts with phyB and CO. PhyB-dependent CO destabilization can therefore operate through HOS1 in the morning. PhyB-dependent destabilization of CO can be relieved in the afternoon by PHL (Endo et al., 2013). In the afternoon, PHL functions as a positive regulator of flowering by countering the inhibitory effect of phyB on CO stability. PHL interacts with phyB and CO under red light conditions. Therefore, PHL interferes with phyB-dependent destabilization of CO in the afternoon, and this regulation could help plants to secure the amount of CO protein required for further stabilization by blue light until late afternoon. It is unclear how phyA stabilizes CO in the afternoon, but it could be the mechanism by which phyA disrupts the function of the COP1-SPA complex (Sheerin et al., 2015). Light-activated phyA (and also phyB) competes with COP1 for binding to SPA1 and SPA2, leading to inactivation of the COP1-SPA complex. (Hajdu et al., 2015).

In addition to these photoreceptor-mediated mechanisms, there is the ZTL/FKF1-dependant mechanism that directly regulates CO protein stability throughout the day. In the morning, ZTL, likely together with GI, negatively controls CO stability (Song et al., 2014), while in the afternoon FKF1 stabilizes CO protein in a blue-light-dependent manner (Song et al., 2012). As GI also interacts with CO directly, FKF1, GI, and CO potentially form a trimeric complex and stabilize CO (Song et al., 2014). Once plants are in the dark, the COP1-SPA complex degrades CO protein (Jang et al., 2008; Liu et al., 2008b; Sarid-Krebs et al., 2015).

Apart from CO stability regulation, CO activity is also regulated by physical interactions with other

lower abundance of CO protein. B, Long-distance transport of FT protein is mediated by its interacting partners. FT is transported from companion cells of leaf phloem tissues (where it is synthesized) to the shoot apical meristem. Two transporter proteins are important for FT movement. FTIP1 is localized in the plasmodesmata that connects companion cells to the sieve elements, and is required for transport of FT from companion cells to sieve elements, whereas NaKR1 is responsible for long-distance movement of FT through sieve elements to the SAM. CCs, companion cells; SAM, shoot apical meristem; SEs, sieve elements.

B-BOX domain proteins (BBX): BBX19, microProtein 1a (miP1a)/BBX30, and miP1b/BBX31 (Wang et al., 2014; Graeff et al., 2016; Fig. 2). BBX19 possesses two B-BOX domains at the N terminus but lacks the CCT domain. BBX19 is highly expressed in the morning and BBX19 protein binds to CO to suppress its function; therefore, suppression of BBX19 only affects *FT* expression in the morning. Two small B-BOX proteins, MiP1a and MiP1b (previously known as BBX30 and BBX31), also form a complex with CO to prevent its function (Khanna et al., 2009; Graeff et al., 2016). Similar to BBX19, MiP1a is highly expressed in the morning in long days. MiP1a suppresses CO-dependent activation of *FT* through recruiting the TOPLESS (TPL) transcriptional repressor on the *FT* promoter. Together with BBX19, they form an additional regulatory loop of CO for *FT* activation in the morning.

AP2 type transcription factors, TARGET OF EAT1 (TOE1) and TOE2, repress *FT* expression. These AP2 type proteins are age-dependent regulators of *FT*, as they are posttranscriptionally regulated by miR172 (Aukerman and Sakai, 2003; Chen, 2004; Song et al., 2013). TOE1 also represses *FT* expression by physically suppressing the function of CO on the *FT* promoter (Zhang et al., 2015). TOE1-dependent suppression of *FT* requires its EAR-like motif, a binding site of TPL. Therefore, TOE1 likely represses CO-dependent *FT* activation through recruiting the TPL repressor complex. TOE1 also interacts with FKF1 and may interfere with the FKF1-CO interaction, resulting in destabilization of CO protein in the afternoon.

Transcriptional Regulation of *FT*

In addition to CO, there are multiple components that affect the transcription of *FT* (please see details in Andrés and Coupland, 2012; Shim and Imaizumi, 2015; Song et al., 2015). In this section, we focus on introducing recent updates related to the functions of two transcriptional activators of *FT*, CO, and CRYPTOCHROME-INTERACTING BASIC HELIX-LOOP-HELIX (CIB).

Once CO is stabilized in the late afternoon in long days, CO binds to the cis-element referred to as CO Responsive Element (CORE) in the *FT* promoter (Tiwari et al., 2010). Even though two CORE motifs (that are located within approximately 250 bps upstream from the transcriptional start site of the *FT* promoter) are crucial for *FT* induction, the 5.3 kb upstream region of the *FT* promoter that contains the CCAAT-binding motif is also required for its full induction (Adrian et al., 2010). CO and CO-like proteins physically interact with NUCLEAR FACTOR-Y (NF-Y) transcription factors, and genetic results support the functional interdependency of CO and NF-Y (Ben-Naim et al., 2006; Wenkel et al., 2006). However, it was difficult to explain how their interaction occurs in vivo, because the physical distance between the upstream NF-Y binding site and the COREs is more than 5 kb apart. The

question regarding this physical limitation was recently answered. The chromatin looping of the *FT* locus brings the distal NF-Y binding site in close proximity to the CORE sequences near the transcriptional start site (Cao et al., 2014). The degree of looping becomes greater in the late afternoon when *FT* is induced in long days. Interestingly, the chromatin looping in the *FT* locus is not solely dependent on the presence of either CO or NF-Y (Cao et al., 2014).

Even though the contribution of gibberellic acid (GA) to flowering time is more pronounced in short days, GA is also required for proper induction of flowering through *FT* in long days (Galvão et al., 2012; Porri et al., 2012). Mutations in GA signaling or the depletion of active GA pools cause late flowering with lower expression of *FT* in long days. It was recently demonstrated that GA signaling can be integrated into the photoperiodic pathway partly through physical interaction of DELLA with CO (Xu et al., 2016; Yu et al., 2016; Fig. 2). DELLA proteins act as negative regulators of *FT* expression in vascular tissues (Galvão et al., 2012). Co-expression of DELLA protein attenuates CO-dependent activation of the *FT* promoter in Arabidopsis protoplasts (Yu et al., 2016). This suppression could be attained by dosage-dependent inhibition of DELLA proteins on CO-NF-Y complex formation, as an increasing amount of DELLA proteins results in a decreased amount of CO and NF-Y interaction (Xu et al., 2016). The expression profile of REPRESSOR OF GA1-3 protein, a member of the DELLA protein family, diurnally oscillates with a trough in the afternoon when CO induces *FT* expression. GA also regulates CO function through BOTRYTIS SUSCEPTIBLE1 INTERACTOR (BOI; Nguyen et al., 2015). BOI interacts with CO but it does not affect CO protein stability; instead, it influences the DNA binding ability of CO to the *FT* promoter. BOI also physically associates with the *FT* promoter to negatively regulate its expression, and GA reduces the binding of BOI on the *FT* promoter. Therefore, BOI can compete with CO on the *FT* promoter to restrict CO function.

Other transcription factors, CIBs (CIB1, CIB2, CIB4, and CIB5), redundantly activate *FT* expression (Liu et al., 2008a, 2013c). CIBs form various combinations of heterodimers that possess higher affinities to E-box sequences (CANNTG). CIB1 was originally characterized as the G-box (CACGTG) binding factor in vitro, which binds to the E-box in vivo (Liu et al., 2008a). Heterodimer formation seems to be important for shifting the preference of binding sites from G-box to E-box. As *FT* promoter only possesses the E-box, CIBs must exist as heterodimers on the promoter. The presence of blue light is important for CIB function, as its transcriptional activity is enhanced by cry2 and the protein is stabilized by ZTL and LKP2 in a light-dependent manner (Liu et al., 2008a, 2013a). In contrast to CO, when CIB1 is constitutively overexpressed in plants, it can increase *FT* levels only in the afternoon when *FT* is usually expressed in long days (Liu et al., 2008a). This implies that CIBs may require other photoperiodic regulators to induce *FT* expression.

FT Protein Movement

Once FT protein is synthesized in companion cells of leaf phloem in long days, it travels through the vascular system to the shoot apical meristem and triggers the phase transition from vegetative to reproductive growth (Liu et al., 2013b; Putterill and Varkonyi-Gasic, 2016; Fig. 2). Two membrane-associated proteins, FT-INTERACTING PROTEIN1 (FTIP1) and SODIUM POTASSIUM ROOT DEFECTIVE1 (NaKR1), are identified as molecular transporters of FT movement (Liu et al., 2012; Zhu et al., 2016; Fig. 2). FTIP1, which is localized in the ER in companion cells, and in the plasmodesmata between companion cells and sieve elements, interacts with FT protein in plasmodesmata, and it is required for FT export from companion cells to the sieve elements (Liu et al., 2012). Although *FTIP1* expression is not affected by photoperiod (Liu et al., 2012), the phloem-expressed MYB transcription factor FE/ALTERED PHLOEM DEVELOPMENT, which contributes to FT expression in long days, is required for the expression of *FTIP1* (Abe et al., 2015), indicating the connection of FT induction and FT movement. There is another example for this connection. NaKR1 is required for long distance movement of FT protein through sieve elements (Zhu et al., 2016). *NaKR1* expression is highly induced in the afternoon in long days but not in short days, and CO is crucial for long day-specific induction of *NaKR1* (Fig. 2). CO physically associates with CORE-like sequences in the *NaKR1* promoter to induce its expression (Zhu et al., 2016). The movement of FT from companion cells to the distal shoot apical meristem is regulated by at least two distinct mechanisms (Fig. 2). Therefore, photoperiodic flowering mechanisms that exist in companion cells also facilitate FT movement to the short apical meristem.

FUTURE PERSPECTIVES

It has been more than a decade since we learned the tissue-specific existence of the photoperiodic time measurement mechanism (because CO and FT expression is restricted to phloem companion cells; Takada and Goto, 2003). Until recently, it remained unknown whether the upstream circadian clock structure and functions also had tissue-specific variations. As discussed in this article, recent work demonstrated that the expression patterns of the clock genes show tissue-specific variations in Arabidopsis, and that the clock in each specific tissue differently affects each specific output, as it was shown that the functional vascular clock is essential for controlling photoperiodic flowering (Endo et al., 2014; Shimizu et al., 2015). As was also shown recently, the plant clock in each cell can synchronize within and across the tissues (Wenden et al., 2012; Takahashi et al., 2015; Muranaka and Oyama, 2016), although they can independently sustain circadian rhythmicity in clock gene transcription. Similar to the synchronization of the clock-regulated genes observed, do the phloem companion

cells that express FT also communicate with each other to coordinate the timing of expression of FT?

Unlike *cry2* and *phyA*, at least, *phyB* expressed in mesophyll cells (but not in vascular tissues) regulates photoperiodic flowering (Endo et al., 2005, 2007; Kirchenbauer et al., 2016), indicating the presence of intertissue communication. To investigate inter- and intratissue cell-to-cell communication in the photoperiodic pathway, we first need to understand which gene is expressed exactly where. To obtain transcriptome data from specific tissue types and/or a single cell, the laser capture microdissection and/or isolation-of-nuclei-tagged-in-specific-cell-types (INTACT) method (Deal and Henikoff, 2011) could be useful for preparing samples. Obtaining results from these types of analyses is necessary to begin investigating potential cell-to-cell communication for flowering time regulation.

Within the last several years, our understanding of the molecular mechanisms of photoperiodic flowering time regulation has advanced due to the identification of new regulators that affect CO transcriptional activity, the finding of chromatin structure changes in the FT locus, and the characterization of additional components that regulate CO protein stability. As CO-dependent regulation of FT is well conserved in other plant species (Shrestha et al., 2014; Song et al., 2015), regulation of CO activity is the important mechanism for controlling flowering time. For instance, in the short-day plant, rice (*Oryza sativa*), the CO ortholog, Heading date1 (Hd1), functions as both activator and repressor of rice FT, *Heading date 3a* (*Hd3a*). This functional conversion was regulated by light signaling perceived by phytochrome, but the mechanism of the conversion remained unknown. Similar to the regulation of CO function described in this article, recent work demonstrated that the physical interactions of Hd1 with other regulators likely control this functional conversion. Hd1 interacts with the protein that contains the CCT domain, Grain number, plant height, and heading date7, which is a negative regulator of flowering in long days. This interaction makes Hd1 the repressor of *Hd3a* (Nemoto et al., 2016). This finding is important for understanding how Hd1 suppresses rice flowering in noninductive conditions. A mechanism similar to the CO-BBX functional interaction may also exist in rice. The B-box protein, OsBBX14, which has two B-BOX domains, counteracts Hd1 function by suppressing expression of *Hd3a* (Bai et al., 2016). Including *OsBBX14*, other *OsBBXs* show diurnal oscillation of expression with peaks in the morning or night (Huang et al., 2012a). Based on findings in Arabidopsis, Hd1 and OsBBX14 may form a complex to regulate flowering time. These examples from rice clearly signify the importance of studies in various plant species to learn the conserved as well as unique flowering mechanisms, both of which must be important for the adaptation of each species to the environment. Further studies are awaited to investigate the presence of similar mechanisms in other crop species, such as long-day plants wheat (*Triticum aestivum*) and barley (*Hordeum vulgare*).

OUTSTANDING QUESTIONS

- Is there any intra- and intertissue communication to coordinate flowering regulation? If so, what is the molecular nature of the signaling components?
- How do multiple regulators, each of which affects CO function, coordinate to control CO function throughout the day to regulate flowering time?
- What are the components of the *in vivo* CO complex and how does the composition of the complex change in a time- and day-length-dependent manner?
- How do the regulators in the photoperiodic pathway interact with other signaling pathways? When does crosstalk between the pathways occur?
- How can we understand the intricate photoperiodic pathway network and its dynamics more quantitatively?
- Can recently obtained knowledge explain flowering time in natural conditions, where various environmental factors exist simultaneously?

As discussed above, multiple repressors interact with CO to repress its activity in the morning, and some of the mechanisms are likely conserved in other plants. In addition, often these mechanisms are long-day specific. Why do *Arabidopsis* plants possess multiple repressive mechanisms of CO in the morning? Does it mean plants can fine-tune the activity of CO depending on various external and internal conditions in the morning? For instance, in addition to age-dependent regulation (Aukerman and Sakai, 2003; Song et al., 2013), low temperature in the morning can also strengthen the function of TOEs to inhibit flowering by down-regulating miRNA172s (Lee et al., 2010). BBX19 can link retrograde signals derived from chloroplasts with flowering time regulation (Wang and Dehesh, 2015), potentially through the function of CO. In addition, integration of major GA signaling regulators, DELLA proteins, into the regulation of CO function also made our view of flowering pathways more complex. Expression of *DELLA* is controlled by the circadian clock with peak expression in the morning (Arana et al., 2011). In addition to DELLA-CO regulation, expression of the GA biosynthesis genes is negatively regulated by floral repressors, such as SHORT VEGETATIVE PHASE and TEMPRANILLO1 (Osnato et al., 2012; Andrés et al., 2014). It will be of great interest to learn how and when signal integrations of internal or external cues occur to regulate CO function to optimize flowering time to the everchanging environment.

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