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Light quality regulates flowering in *FvFT1/FvTFL1* dependent manner in the woodland strawberry *Fragaria vesca*

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Control of flowering in the perennial model, the woodland strawberry (*Fragaria vesca* L.), involves distinct molecular mechanisms that result in contrasting photoperiodic flowering responses and growth cycles in different accessions. The *F. vesca* homolog of TERMINAL FLOWER1 (*FvTFL1*) functions as a key floral repressor that causes short-day (SD) requirement of flowering and seasonal flowering habit in the SD strawberry. In contrast, perpetual flowering *F. vesca* accessions lacking functional *FvTFL1* show FLOWERING LOCUS T (*FvFT1*)-dependent early flowering specifically under long-days (LD). We show here that the end-of-day far-red (FR) and blue (B) light activate the expression of *FvFT1* and the *F. vesca* homolog of SUPPRESSOR OF THE OVEREXPRESSION OF CONSTANS (*FvSOC1*) in both SD and LD strawberries, whereas low expression levels are detected in red (R) and SD treatments. By using transgenic lines, we demonstrate that *FvFT1* advances flowering under FR and B treatments compared to R and SD treatments in the LD strawberry, and that *FvSOC1* is specifically needed for the B light response. In the SD strawberry, flowering responses to these light quality treatments are reversed due to up-regulation of the floral repressor *FvTFL1* in parallel with *FvFT1* and *FvSOC1*. Our data highlights the central role of *FvFT1* in the light quality dependent flower induction in the LD strawberry and demonstrates that *FvTFL1* reverses not only photoperiodic requirements but also light quality effects on flower induction in the SD strawberry.

**Keywords:** flowering, Fragaria, FT, light spectrum, perennial, SOC1, strawberry, TFL1

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**INTRODUCTION**

Plants monitor light intensity, duration, spectrum, and direction to adjust their growth and development. Photoperiod changes regularly throughout the year, and therefore, many plants rely on photoperiodic signals to control important phase transitions including flower induction. Furthermore, specific regions of the light spectrum have different effects on flowering. For example, far-red (FR) light, which is enriched under canopy, causes early flowering in many species (Brown and Klein, 1971; Johnson et al., 1994; Cerdán and Chory, 2003; Wollenberg et al., 2008). Plants sense changes in light by using photoreceptors. Phytochromes (Phy) are the only photoreceptors known to mediate photomorphogenic red (R) and FR signals (Takano et al., 2009; Strasser et al., 2010). In Arabidopsis (*Arabidopsis thaliana* (L.) Heynh.), PhyA promotes, whereas PhyB, D, and E repress flowering (Johnson et al., 1994; Reed et al., 1994; Devlin et al., 1998, 1999; Hu et al., 2013). In addition, cryptochrome (Cry) and light oxygen voltage (LOV) receptors mediate the effect of blue (B) light to control flowering (Guo et al., 1998; Mockler et al., 1999, 2003; Sawa et al., 2007).

Genes that are regulating photoperiodic flowering are conserved between annual short-day (SD) and long-day (LD) model species rice (*Oryza sativa* L.) and Arabidopsis, respectively, although their mode of action may differ (Hayama et al., 2003; Tsuji et al., 2011; Brambilla and Fornara, 2013). Photoperiodic flowering is explained by the external coincidence model. In Arabidopsis, CONSTANS (*CO*) mRNA is expressed rhythmically with a peak around the dusk under LD conditions and during the night under SD (Suarez-Lopez et al., 2001). Since CO is unstable in darkness, the protein accumulates only under LD when light coincides with the *CO* mRNA expression in the afternoon (Valverde et al., 2004). CO activates FLOWERING LOCUS T (*FT*) in the leaf phloem, and the FT protein moves into the shoot apical meristem (SAM) (Corbesier et al., 2007; Jaeger and Wigge, 2007; Tamaki et al., 2007). At the SAM, FT binds with the bZIP transcription factor FD, and this complex up-regulates the gene expression of MADS transcription factor APETALA1 (AP1) to induce flowering (Abe et al., 2005; Wigge et al., 2005). Also in SD plant rice, photoperiodic flowering occurs through external coincidence. Rice *CO* homolog, *Heading date 1* (*Hd1*), has similar expression pattern with *CO*. However, *Hd1* activates *FT* homolog
mechanism which includes the action of PhyB (Kojima et al., 2002; Cremer and Coupland, 2003; Ishikawa et al., 2011; Tsuji et al., 2011). Furthermore, Hd3a forms a florigen activator complex with 14-3-3 proteins and OsFD1 to activate OsMADS15, a homolog of AP1, to induce flowering (Taoka et al., 2011).

Light quality affects the transcription of CO and FT and the stability of CO protein via different photoreceptors. Yanovsky and Kay (2002) showed that both Cry2 and PhyA are involved in the normal activation of FT mRNA expression in the photoperiodic flowering. These photoreceptors play partially redundant role to mediate B light promotion of flowering together with Cry1, although the main role of PhyA is to mediate the FR signal (Mockler et al., 2003). These photoreceptors are involved in the stabilization of CO protein, whereas PhyB promotes the degradation of CO in R light (Valverde et al., 2004). B light activated LOV-receptor, FLAVIN BINDING, KELCH REPEAT, F-BOX1 (FKF1), stabilizes CO protein specifically in the afternoon when CO promotes the expression of FT. FKF1 is also directly involved in the transcriptional regulation of both CO and FT (Imaiizumi et al., 2003; Sawa et al., 2007; Song et al., 2012). PhyB and other light stable phytochromes have additional roles in shade avoidance conditions. Low R/FR ratio inactivates PhyB, which leads to the activation of the photoperiodic flowering pathway. An additional regulator, PHYTOCHROME AND FLOWERING TIME1 (PFT1) promotes the expression of CO and FT by repressing Phy signaling (Cerdán and Chory, 2003; Wollenberg et al., 2008).

In perennial, the molecular level studies on the light regulation of flowering have focused on *Populus* and on the woodland strawberry, *Fragaria vesca* L. that represents the model species for the economically important Rosaceae family (Böhlenius et al., 2006; Hsu et al., 2011; Koskela et al., 2012; Mouhu et al., 2013). In *F. vesca*, both seasonal flowering and perpetual flowering accessions with contrasting photoperiodic responses exist (Brown and Wareing, 1965). Seasonal flowering accessions are SD plants (Heide and Sonsteby, 2007). In perpetual flowering *F. vesca*, however, LD advances flower induction, but plants eventually flower also under SD (Sonsteby and Heide, 2008; Mouhu et al., 2009; Koskela et al., 2012). A strong floral repressor, *F. vesca* homolog of TERMINAL FLOWER1 (*FvTFL1*) has been shown to control seasonal flowering, whereas perpetual flowering accessions have non-functional *FvTFL1* alleles with a 2 base pair deletion in the first exon (Iwata et al., 2012; Koskela et al., 2012). Also in the cultivated strawberry (*Fragaria × ananassa* Duch.), both seasonal and perpetual flowering cultivars with similar environmental responses are known (Heide, 1977; Sonsteby and Heide, 2007; Bradford et al., 2010; Kurokura et al., 2013).

Molecular analyses in *F. vesca* have revealed that homologs of FT and SUPPRESSOR OF THE OVER-EXPRESSSION OF CONSTANS1 (*FvFT1* and *FvSOC1*) may mediate the photoperiodic signal to control flowering through *FvTFL1*. These genes seem to form a linear pathway in which *FvFT1* promotes the expression *FvSOC1*, which leads to increased *FvTFL1* mRNA levels (Mouhu et al., 2013). Since *FvTFL1* is a strong floral repressor, the activation of this pathway under LD maintains the plants at the vegetative stage (Koskela et al., 2012). Under SD in autumn, however, the expression of *FvFT1* and *FvSOC1* decrease leading to the down-regulation of *FvTFL1*, and consequently, the up-regulation of *FvAP1* occurs in the shoot apex in parallel with the initiation of floral development. The growth cycle continues in the next spring when determinate inflorescences emerge and produce fruits. Flowering and fruiting overlap with the next yearly growth cycle which begins with the growth of new vegetative axillary shoots with high *FvSOC1* and *FvTFL1* expression level in the spring. In perpetual flowering accession Hawaii-4 (H4), however, the lack of functional *FvTFL1* reverses the photoperiodic flowering response, and both *FvFT1* and *FvSOC1* act as floral activators (Koskela et al., 2012; Mouhu et al., 2013).

Vince-Prue and Guttridge (1973) showed that the end-of-day FR light treatment prevents flower induction in the cultivated strawberry, whereas R light has an opposite effect. To understand strawberry responses to the light quality at the molecular level, we carried out end-of-day treatments with R, FR and B light in the *F. vesca*. We report strong activation of *FvFT1* by FR light, weaker activation by B light, and almost no expression under R light. Using transgenic lines, we show evidence that *FvFT1* mediates the promotion of flowering under FR and B light treatments in the perpetual flowering accession H4, which is lacking functional *FvTFL1*. In the seasonal flowering accession, however, high *FvFT1* expression correlates with high *FvTFL1* mRNA levels, and flowering responses to different light qualities are reversed.

**MATERIALS AND METHODS**

**PLANT MATERIAL AND GROWING CONDITIONS**

Seedlings of seasonal flowering SD accession of the woodland strawberry (*Fragaria vesca* L.) and perpetual flowering LD accession H4 (Accession numbers PI551792 and PI551572, respectively; National Clonal Germplasm Repository, Corvallis, USA) were used. Seedlings were raised in a greenhouse under non-inductive photoperiod (12 or 18 h for H4 and SD *F. vesca*, respectively) at 18 ± 1°C (first experiment) or at 22 ± 1°C. High pressure sodium (HPS) lamps (Airam 400W, Kerava, Finland) were used to supplement natural light with the intensity of 150 μmol m⁻² s⁻¹. In SD conditions, darkening curtains were used to exclude any light during the 12 h night. After rooting, seedlings were transplanted to 8 × 8 cm pots. Fertilized petal supplemented with 25% (v/v) of vermiculite (02 mm) was used as a growing media. Plants were fertilized with liquid fertilizer biweekly.

Previously reported *FvFT1* and *FvSOC1* RNAi lines in H4 background (Koskela et al., 2012; Mouhu et al., 2013), and *FvFT1* over-expression lines produced in this work (see below), were analyzed. All transgenic plants were propagated from seeds originating from the self-pollination of the primary transgenic lines. Seeds were germinated on moistened filter paper on petri dishes at room temperature for 5 days when the primary root was emerged. Since both RNAi and over-expression vectors, pK7GW1WG2(II) and p7WG2D (Karimi et al., 2002), contain green fluorescent protein (GFP) as a selectable marker, we observed GFP signal in the primary roots under the fluorescence microscope (Leica MZ FL3, Leica Microsystems, Wetzlar, Germany) and transferred GFP-positive seeds onto the soil. Transgenic seedlings were raised under SD conditions in greenhouse until the light treatments started. *FvFT1*
over-expression lines were moved to the light treatments immediately after germination in order to avoid flower induction before the treatments. Wild type control plants were raised following the same procedure with transgenic seedlings.

**LIGHTING TREATMENTS**

Incandescent lamps (INC; R/FR = 0.95; Philips 60W) and light emitting diodes (LED) were used for the end-of-day lighting treatments. R, FR and B LED lighting systems were built up using deep-red (LZ1-10R205; LEDEngin Inc, San Jose, USA), far-red (L735-66-60; Epitex Inc., Kyoto, Japan) and royal-blue (Z-Power D32282; Seoul Semiconductor Co. Ltd., Ansan-city, Korea) high-power LED components with measured peak wavelength emissions at 655, 740, and 455 nm, respectively. These lighting systems were used in the experiments that did not include transgenic lines. However, in the experiments with transgenic lines, Philips Green Power LED research modules (deep R, FR, and B; Philips, Amsterdam, The Netherlands) were used. Young seedlings were subjected to the end-of-day light quality treatments in a greenhouse rooms equipped with darkening curtains during the winter season (November-March). The developmental stage of the seedlings in the beginning of the treatments is indicated in the figure legends. Plants were illuminated daily for 12 h with 150 μmol m−2 s−1 of HPS light. After 12-h HPS illumination, the plants were subjected to low intensity (8–15 μmol m−2 s−1, as indicated in the figure legends) end-of-day R, FR, B or incandescent light (INC) treatments for 6 h. In addition, 12-h SD was used as a control. Natural light was excluded by using darkening curtains when HPS lamps were turned off. Temperature during the treatments was 18 or 22 ± 1°C (indicated in the figure legends). After the treatment period of 5–8 weeks (as indicated in the figure legends), the plants were transferred to standard LD growing conditions, 18 h of HPS illumination (150 μmol m−2 s−1) at 18 ± 1°C, for flowering observations.

**GROWTH OBSERVATIONS**

Flowering time observations were carried out 2–3 times per week to record the date of first open flower. In H4, flowering time was also observed by counting the number of leaves in the primary leaf rosette before the terminal inflorescence.

**GENETIC TRANSFORMATION**

FvFT1 was amplified by using primers 5′- aaaaagcaggctGGATCA ATATGCTAGGAGAAGG-3′ and 5′- agaaagctggattAACGGGT TACGATGATCTTCTC-3′ (lower case letters indicate the binding site for the Gateway adapter primers), and the resulting fragment was introduced in the p7WG2D over-expression vector (Karimi et al., 2002), which includes GFP as a selectable marker, using Gateway® technology with Clonase™ II (Invitrogen, Carlsbad, USA). This construct was electroporated to the Agrobacterium tumefaciens strain GV3101 and transformed to the Fvesca accession H4 as described earlier (Oosumi et al., 2006).

**RNA EXTRACTION, cDNA SYNTHESIS, AND REAL-TIME PCR**

Leaf and/or shoot apex samples were collected for gene expression analyses during lighting treatments in the time points indicated in the figures and figure legends. For the leaf samples, middle leaflets of youngest fully opened leaves, and for shoot apex samples, ~1 mm pieces containing SAM and youngest leaf initials were pooled from several plants. Three biological replicates were collected for each sample. RNA extraction was done by using pine tree method (Monte and Somerville, 2002). For cDNA synthesis (Superscript III reverse transcriptase; Invitrogen) 1 μg of total RNA was used. Real time PCR reactions were performed using SYBR Green Master Mix (Roche, Basel, Switzerland) and 3 μM primer mix (F+R) by using LightCycler 480-instrument (Roche). Real time PCR program is presented in **Supplementary Figure 1**. Three biological and three technical replicates were analyzed in each experiment. Relative expression of selected genes was measured by 2ΔΔCt method with stable FvMSI1 as a normalization gene (**Supplementary Figure 2**). Real time PCR primers are listed in **Supplementary Table1**. Primer efficiencies were close to 2 for all primer pairs.

**STATISTICAL ANALYSES**

Flowering time results were subjected to the One-Way or Two-way analysis of variance (ANOVA) using general linear model (GLM-procedure, SAS 9.3 Software, SAS Institute Inc., Cary, USA). Pairwise comparisons were carried out using Tukey’s test (α = 0.05 or 0.01 in one-way and two-way ANOVA, respectively).

**RESULTS**

**END-OF-DAY FR, BUT NOT R LIGHT PROMOTES FLOWERING IN THE FVESCA ACCESSION H4**

Earlier studies in *F. vesca* have shown that LD advances flowering of the perpetual flowering accession H4 (Mouhu et al., 2009; Koskela et al., 2012). To analyze the effect of light quality on the photoperiodic flower induction in H4, we subjected seedlings to different end-of-day light quality treatments. Plants with one open leaf were exposed to non-inductive SD (12 h day/12 h night), or SD plus low intensity day extension (6 h) of FR, R or incandescent light (INC; R:FR ratio of 0.95; flower inductive LD control) for 5 weeks at 18°C followed by standard LD (18 h) growing conditions (see Materials and methods). In both FR and INC treatments, flower induction was advanced and resulted in terminal inflorescence after about eight leaves in the primary leaf rosette (**Figure 1A**). In contrast, plants grown under R treatment flowered after 12 leaves similarly to plants grown under SD. We further tested the effect of light quality at higher temperature of 22°C, since earlier study showed that high temperature enhances photoperiodic responses in the perpetual flowering *F. vesca* accessions (Sonsteby and Heide, 2008). Indeed, we found stronger delay of flowering in R and SD compared to control plants grown under INC than in the experiment carried out at 18°C. Plants grown under SD and R treatments produced 8–9 leaves more than plants under INC treatment and flowered more than a month later (**Supplementary Figure 3**). We also tested the effect of B light end-of-day treatment and found that B light advanced flowering in H4, but the effect was weaker compared to INC light (**Supplementary Figure 3**).

**END-OF-DAY FR LIGHT INDUCES THE EXPRESSION OF THE FVF71**

Koskela et al. (2012) showed that in H4, FvFT1 expression correlated with floral induction under LD conditions as well as the expression of putative floral meristem identity genes FvAP1 and
FIGURE 1 | Flowering time and the expression of flowering time genes under the end-of-day light quality treatments in the perpetual flowering *F* *vesca* accession Hawaii-4 (H4). (A) Flowering time of the seedlings of H4 indicated as the number of leaves in the primary leaf rosette before the terminal inflorescence (n = 8–11). Flowering results were subjected to One-Way ANOVA (t-test, p < 0.001 for the treatment. Different lower-case letters indicate significant differences between the treatments according to Tukey’s pairwise test, α = 0.05. (B) The expression of *FvFT1* in the leaves of H4 collected in different time points during the treatments. (C, D) The expression of *FvSOC1*, *FvAP1*, and *FvFUL1* in the shoot apex samples of H4 collected in different time points. Plants with one open leaf were subjected to 12-h short-day (SD) or 12-h SD plus 6-h low intensity (8 μmol m⁻² s⁻¹) end-of-day treatment with incandescent, far-red or red light (INC, FR, and R, respectively) at 18°C for 5 weeks. For gene expression data, three biological replicates were analyzed by real-time PCR. Leaf and shoot apex samples were collected 4 h after dawn. All results are mean ± SD.

**FvFUL1**. We analyzed the expression of these genes in different end-of-day light quality treatments and found a correlation between the *FvFT1* gene expression level and flowering phenotypes. In the leaves of H4, *FvFT1* was highly expressed in both flowering promoting FR and INC treatments already at 2-leaf stage, 1 week after the beginning of the treatment (Figure 1B). In contrast, we detected very low or no expression in R and SD treatments (Figure 1B), in which the plants flowered late.

In Arabidopsis FT activates the expression of SOC1 at the SAM (Moon et al., 2005; Yoo et al., 2005), and this regulatory connection was shown to be conserved in the *F. vesca* (Mouhu et al., 2013). We found that *FvSOC1* mRNA levels in the shoot apices partially correlated with the expression of *FvFT1* in the leaves: high expression levels for both genes were detected in INC and FR end-of-day treatments in all tested time points (Figure 1C). However, *FvSOC1* mRNA was detected also in R and SD treatments in contrast to *FvFT1*, but the expression level was lower than in FR and INC treatments. The activation of *FvFT1* and *FvSOC1* in FR and INC treatments was followed by the up-regulation of both *FvAP1* and *FvFUL1* in the shoot apex 3 weeks after the beginning of the treatments but not under SD or R (Figures 1D, E), indicating that flower induction had occurred only in INC and FR treatments at this stage.

At a higher temperature of 22°C, *FvFT1* was also strongly up-regulated in the leaves of H4 under FR light compared to R and SD treatments (Supplementary Figure 3). *FvFT1* expression was detected also in B light, but it was several times lower than under FR treatment.

**FUNCTIONAL ROLE OF FvFT1 AND FvSOC1 IN LIGHT QUALITY RESPONSES**

To confirm the functional role of *FvFT1* in different light quality treatments, we used transgenic approach. First, we overexpressed *FvFT1* under cauliflower mosaic virus 35S promoter...
in H4 background and subjected two independent \textit{FvFT1} overexpression lines to different light quality treatments. The ectopic expression of \textit{FvFT1} led to extremely early flowering compared to non-transgenic H4 (Figures 2A–D). In addition, \textit{FvFT1} overexpression line \#7 showed no differences and line \#5 minor differences in their responses to various end-of-day light quality treatments while in H4, FR and B light promoted flowering compared to R and SD treatments. Moreover, R light slightly advanced flowering compared to SD in non-transgenic H4 in this experiment. We also tested the responses of three previously reported \textit{FvFT1} RNAi lines in H4 background (Koskela et al., 2012) to the same light quality treatments. In contrast to the wild type H4, FR and B end-of-day treatments did not advance flowering in two \textit{FvFT1} RNAi lines compared to the R and SD treatments, while minor differences between light treatments were observed in the third line (Figure 3A). In this experiment, FR light advanced flowering in non-transgenic H4 more than B light compared to SD or R light treatment, and also R light slightly promoted flowering compared to SD.

Mouhu et al. (2013) showed that \textit{FvSOC1} promotes flowering downstream of \textit{FvFT1}. In line with this result, silencing of \textit{FvFT1} abolished the up-regulation of \textit{FvSOC1} and \textit{FvFUL1} which was observed in wild type H4 under FR light treatment (Figures 3B, C). However, B light treatment did not clearly affect the expression of \textit{FvSOC1} and \textit{FvFUL1} in H4 at this time point due to differences between the observed flowering times and sampling. In this experiment, the plants that received the B light treatment flowered slightly later than those under FR treatment (Figure 3A).

To understand the role of \textit{FvSOC1} in the light quality regulation of flowering, we also studied two independent \textit{FvSOC1} RNAi lines in H4 background (Supplementary Figure 4) under the same light quality treatments. Interestingly, FR treatment accelerated flowering of \textit{FvSOC1} RNAi plants similarly as in the wild type H4 while the effect of B light was absent in the transgenic lines (Figure 3A). This data suggests that FR may induce flowering through \textit{FvFT1}, independently of \textit{FvSOC1}, whereas \textit{FvSOC1} is needed for early flowering in the end-of-day B light treatment. Taken together, our data on transgenic lines show that \textit{FvFT1}, in addition to the photoperiodic flowering pathway (Koskela et al., 2012), is the central regulator in the light quality mediated flowering pathway in the perpetual flowering \textit{F. vesca} accession H4. However, according to our data, \textit{FvSOC1} may have more specific role in the B light regulation of flowering.

\textbf{\textit{FvCO} AND \textit{FvFT1} EXPRESSION PEAKS DO NOT OVERLAP IN LIGHT QUALITY TREATMENTS}

In Arabidopsis, the expression of \textit{CO} starts to increase in the afternoon, and \textit{CO} protein activates \textit{FT} expression in late evening specifically under LD (Suarez-Lopez et al., 2001). In addition, light spectrum affects the expression levels of both genes (Imaizumi et al., 2003; Valverde et al., 2004; Kim et al., 2008; Wollenberg et al., 2008). To get insight into the putative \textit{CO/FT} module in \textit{F. vesca}, we explored the expression rhythms of \textit{F. vesca} \textit{CO} and \textit{FT} homologs in different end-of-day light quality treatments. We focused on daytime expression levels, since our earlier data showed that \textit{FvFT1} has a minor expression peak in
The morning and another peak in the late evening (Koskela et al., 2012). In the FR treatment, FvFT1 peaked 4 h after dawn and its expression started to rise again in the evening (Figure 4A). Several times lower expression peaks were detected in B light treatment. Low morning peak (4 h) was observed also in R light treatment, but the expression level of FvFT1 gene was almost undetectable in the evening.

Several CO homologs have been cloned in the cultivated strawberry, and according to phylogenetic analysis, one of those genes, FrCO, belongs to the group 1a that includes CO, COL1 and COL2 in Arabidopsis (Griffiths et al., 2003; Stewart, 2007). We searched for F. vesca homologs for FrCO from the F. vesca genome database (Shulaev et al., 2011; www.rosaceae.org) and found only a single gene with high sequence identity to FrCO at the nucleotide and protein level (gene04172-v1.0-hybrid; 97 and 96% identity at the nucleotide and protein level, respectively). We studied the daytime expression rhythm of this gene, which was previously named as FvCO (Shulaev et al., 2011), in different light quality treatments. FvCO peaked at dawn and its expression decreased along the day (Figure 4B; Supplementary Figure 5). Very low expression level was detected in late evening when the mRNA levels of FvFT1 were already rising. In addition, light quality treatments did not affect daytime FvCO gene expression pattern. These data indicates that if the CO-FT connection exists in F. vesca, its mode of action differs from Arabidopsis.

**END-OF-DAY R LIGHT DOWN-REGULATES FvTFL1 AND INDUCES FLOWERING IN THE SD ACCESSION**

In contrast to the LD flowering H4, seasonal flowering SD F. vesca is induced to flower in 12 h SD, whereas 6 h day extension with INC treatment after SD prevents flower induction (Koskela et al., 2012). We subjected the SD F. vesca to the similar end-of-day FR, R and B treatments than H4 and found that its flowering responses to different light qualities were reversed compared to the perpetual flowering F. vesca accession Hawaii-4 (H4). (A) Flowering time of H4, and FvFT1 and FvSOC1 RNAi lines in different end-of-day light quality treatments indicated as the number of leaves in the primary leaf rosette before the terminal inflorescence ($n = 11$–$23$ for FvFT1 RNAi lines, $n = 28$–$30$ for H4, $n = 13$–$18$ for FvSOC1 RNAi-5, $n = 5$ for FvSOC1 RNAi-10). Flowering results were subjected to Two-Way ANOVA ($p < 0.001$ for each treatment, genotype, and treatment × genotype interaction). Pairwise comparisons were carried out for every genotype separately using Tukey’s test, $\alpha = 0.01$. Treatments with different letters indicate significant differences within the genotype. (B) Relative expression of FvSOC1 and (C) FvFUL1 in the shoot apex samples of Hawaii-4 and FvFT1 RNAi lines. T1 and H4 seedlings with 3–4 open leaves were subjected to 12-h short-day (SD) or 12-h SD plus 6-h low intensity (15 $\mu$mol m$^{-2}$s$^{-1}$) end-of-day treatment with far-red, red or blue light (FR, R, and B, respectively) at 22$\degree$C for 7 weeks. For gene expression data, three biological replicates were analyzed by real-time PCR. Shoot apex samples were collected 4 h after dawn. All results are mean ± SD.
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**FIGURE 4** | The effect of the end-of-day light quality treatments on the daytime expression of *FvFT1* and *FvCO* in Hawaii-4. (A) Relative expression of *FvFT1* and (B) *FvCO* in different light quality treatments at 0, 4, 8, 12, and 16 h after lights were switched on (ZGB = zeitgeber time). Values are means of three biological replicates ± SD.

H4; R induced, and FR and B prevented flowering (Figure 5A). In R and SD treatments, flowering occurred 38 and 30 days after the end of the 8-week treatment, respectively while the plants under FR and B light treatments stayed vegetative until the end of the experiment.

To understand the observed differences in flowering responses at the molecular level, we analyzed the expression of *FvFT1* in the leaves, and *FvSOC1* and *FvTFL1* mRNA levels in the shoot apex in the SD *F. vesca* 4 weeks after the beginning of the end-of-day light quality treatments. Similarly to H4, in the SD *F. vesca*, *FvFT1* was strongly up-regulated by FR light and some expression was detected in B light, whereas in R and SD treatments, the expression was hardly detected or undetectable, respectively (Figure 5B). Like *FvFT1* in the leaves, *FvSOC1* was up-regulated in the shoot apex of SD *F. vesca* in FR light and expressed only at low level in both R and SD treatments, whereas intermediate levels were observed under B light (Figure 5C). The expression of floral repressor, *FvTFL1*, closely followed that of *FvSOC1* in all light quality treatments (Figure 5D). *FvTFL1* was several-fold down-regulated in floral-inductive SD and R treatments in comparison to FR and B treatments which inhibited flower induction. Taken together, the effect of end-of-day R, FR or B treatment or SD on the expression of *FvFT1* and *FvSOC1* was similar in SD *F. vesca* as in H4, although the flowering responses were opposite. This difference is associated to *FvTFL1* which was co-regulated with *FvFT1* and *FvSOC1* by light. These data suggest that the functional *FvTFL1* reverses flowering response to different light qualities in *F.vesca*.

**FIGURE 5** | Flowering time and the expression of flowering time genes in the SD *F. vesca* subjected to end-of-day light quality treatments. (A) Flowering time of the SD *F. vesca* indicated as days to anthesis after the light quality treatments (n = 14). Flowering results were subjected to One-Way ANOVA (t-test), p < 0.001 for the treatment. Different lower-case letters indicate significant differences between the treatments according to Tukey’s pairwise test, α = 0.05. (B) The expression of *FvFT1* in the leaf samples, and (C) *FvSOC1* and (D) *FvTFL1* in the shoot apex samples 4 weeks after the beginning of the light quality treatments. Plants with 5–6 open leaves were subjected to 12-h short-day (SD) or 12-h SD plus 6-h low intensity (15 μmol m⁻² s⁻¹) end-of-day treatment with blue, farred or red light (B, FR, or R, respectively) at 18°C for 8 weeks. For gene expression data, three biological replicates were analyzed by real-time PCR. Shoot apex and leaf samples were collected 4 and 16 h after dawn, respectively. All results are mean ± SD. Nd, not detected.
DISCUSSION

FT has been considered to be a general photoperiodic signaling molecule in both SD and LD plants (Hayama and Coupland, 2004; Lagercrantz, 2009; Pin and Nilsson, 2012). Likewise, in the perpetual flowering F. vesca accession H4, FvFT1 has recently been reported as an LD-induced floral activator which controls the expression of putative floral meristem identity genes FvAP1 and FvFUL1 (Koskela et al., 2012). Here we show evidence that FvFT1 also mediates the effect of light quality to promote flowering in H4. However, in the seasonal flowering SD F. vesca with a functional FvTFL1, the effects of the light spectra on flowering are reversed.

END-OF-DAY FR AND B LIGHT PROMOTE FLOWERING IN H4

Flowering of H4 was advanced by the end-of-day treatment of FR or FR-rich incandescent light whereas R light had no effect or very weak effect compared to the SD control. This is a typical response of various LD plants to light quality (Meijer, 1959; Brown and Klein, 1971; Holland and Vince, 1971; Downs and Thomas, 1982; Martinez-Zapater and Somerville, 1990). Since phytochromes are the sole R/FR receptors mediating photomorphogenic and photoperiodic responses (Takano et al., 2009; Strasser et al., 2010), we suggest that these photoreceptors have a major role in the control flowering also in strawberries. However, further studies are needed to confirm which phytochrome(s) mediate the R/FR responses observed in H4.

B light has also been shown to promote flowering in Arabidopsis (Bagnall, 1996; Mockler et al., 2003). We found that the end-of-day B light treatment promoted flowering in H4. However, the effect of B light on flowering was weaker than the effect of the FR or INC light in two out of three experiments reported here. Although these results further suggest that phytochromes are major photoreceptors regulating flowering in F. vesca, also B light receptor(s) likely have a role in the control of flowering. In Arabidopsis, cryptochromes and the LOV receptor FKF1 are involved in the B light regulation of flowering (Guo et al., 1998; Imaizumi et al., 2003; Valverde et al., 2004). PhyA, however, can also absorb B light, and it mediates B light signal to control flowering at least in the cry1cry2 double mutant (Mockler et al., 2003).

FvFT1 and FvSOC1 have distinct roles in the light quality regulation of flowering

In Arabidopsis, light signals mediated by different photoreceptors control the expression of FT that promotes flowering (Imaizumi et al., 2003; Mockler et al., 2003; Valverde et al., 2004; Song et al., 2012). Consistent with the up-regulation of FT by FR light or low R/FR ratio (Cerdán and Chory, 2003; Mockler et al., 2003; Wollenberg et al., 2008), we found that the end-of-day FR and INC light with R/FR ratio of 0.95 strongly up-regulated FvFT1 in the leaves of H4, whereas FvFT1 expression level was very low under R and SD treatments. Also the end-of-day B light treatment somewhat up-regulated FvFT1 compared to SD. However, consistent with later flowering under B light compared to FR light, several times lower FvFT1 expression level was detected under B light treatment. The analysis of transgenic lines confirmed the role of FvFT1 in the light quality regulation of flowering in H4. The overexpression of FvFT1 in H4 caused extreme early flowering independently of the end-of-day light treatment, whereas RNAi silencing of FvFT1 abolished the FR and B light promotion of flowering. These results indicate that FvFT1 does not only activate flowering under LD (Koskela et al., 2012) but also controls flowering according to light quality signals perceived by phytochromes and B light receptors.

FT is a positive regulator of SOC1 in Arabidopsis (Yoo et al., 2005; Torti et al., 2012), and this regulatory link is present also in the F.vesca (Mouhu et al., 2013). In this study, we found highest FvSOC1 expression levels in FR treatment, where the FvFT1 expression level was also highest. Furthermore, the silencing of FvFT1 prevented the up-regulation of FvSOC1 by FR light indicating that FvFT1 mediates at least the FR light regulation of FvSOC1. However, FvFT1 can control flowering independently of FvSOC1 under FR light, since the silencing of FvSOC1 did not affect flowering time under FR light. This is in line with the observation that FT and SOC1 act redundantly to promote flowering under FR enriched light in Arabidopsis (Kim et al., 2008). Although the end-of-day B light treatment advanced flowering compared to SD in non-transgenic H4, this did not occur in FvSOC1 RNAi lines suggesting that FvSOC1 is needed specifically for the B light promotion of flowering. Taken together, both FvFT1 and FvSOC1 are involved in the control of flowering by the end-of-day B treatment, whereas the promotion of flowering by the FR treatment can occur independently of FvSOC1.

FUNCTIONAL FvTFL1 REVERSES THE END-OF-DAY LIGHT QUALITY RESPONSES IN F. VESCA

Several lines of data support the presence of FvFT1-FvSOC1-FvTFL1 regulatory pathway in the SD F. vesca. FvFT1 up-regulates FvSOC1 in the shoot apex at least in H4, and FvSOC1 activates the expression of FvTFL1 that encodes a strong floral repressor. Therefore, the photoperiodic flowering response is reversed in the SD F. vesca compared to H4 (Koskela et al., 2012; Mouhu et al., 2013). We found that in the SD F. vesca, similarly to H4, FvFT1 and FvSOC1 gene expression levels were higher under the end-of-day FR and B light treatments compared to R and SD treatments. However, in contrast to H4, SD F. vesca was induced to flower under R light and SD treatments while FR and B light inhibited flowering. Taken together, the expression of FvFT1 and FvSOC1 correlated negatively with the flower induction in the SD F. vesca in all light quality treatments tested in this study as well as in the photoperiodic treatments in previous works (Figure 5; Koskela et al., 2012; Mouhu et al., 2013). We also found that the expression of FvTFL1 closely followed that of FvSOC1 in all light quality treatments indicating that the presence of the functional FvTFL1 not only reverses photoperiodic flowering response (Koskela et al., 2012), but also the effect of the end-of-day B light and the phytochrome-mediated R/FR light on flowering. The ortholog of FvTFL1 may control light responses also in the cultivated strawberry, since the SD cultivar of the cultivated strawberry responds to R/FR treatments similarly to the SD F. vesca (Vince-Prue and Guttridge, 1973) and the F. vesca is one of its ancestors (Hirakawa et al., 2013). Although significant amount of data support the presence of FvFT1-FvSOC1-FvTFL1 pathway in the SD F. vesca, functional analysis is needed to
confirm whether FvFT1 acts as an anti-florigen in the presence of FvTFL1. Antiflorogens have recently been reported in sugar beet and chrysanthemum (Pin et al., 2010; Higuchi et al., 2013).

**FvCO Gene Expression Do Not Coincide with FvFT1 mRNA Peak**

In the *F. vesca*, FvFT1 mRNA expression peaks in the late evening under LD (Koskela et al., 2012), similarly to *FT* homologs in several other species (Cremer and Coupland, 2003; Böhlenius et al., 2006; Pin et al., 2010). In Arabidopsis, *FT* is induced by CO when CO mRNA expression peak coincide with light in the evening under LD (Suarez-Lopez et al., 2001). Our data do not support similar regulation in the *F. vesca*. The Arabidopsis coincidence model would require FvCO to peak in the afternoon before FvFT1. However, FvFT1 is highly up-regulated 16h after dawn, when the FvCO expression level is low, and FvCO mRNA level peaks later toward dawn similarly to Arabidopsis COL2 and *Populus deltoides* CO1 and CO2, which have little or no effect on the onset of flowering (Ledger et al., 2001; Hsu et al., 2012).

Both FR and B light increase the expression of CO and FT in Arabidopsis, whereas lower mRNA levels are observed in R rich light (Imaizumi et al., 2003; Valverde et al., 2004; Kim et al., 2008; Wollenberg et al., 2008). Although light quality treatments strongly affected FvFT1 mRNA levels in *F. vesca* and caused an additional FvFT1 expression peak 4h after dawn, the end-of-day light quality treatments had no effect on FvCO daytime expression. Since light quality affects the stability of CO protein in Arabidopsis (Valverde et al., 2004), one possible scenario is that the stabilization of FvCO in the morning up-regulates FvFT1. However, further studies are needed to reveal whether FvCO has a role in the regulation of FvFT1 in different phases of the diurnal cycle in the *F. vesca*.

**Concluding Remarks**

We have shown that both B and R/FR light signals contribute to the regulation of flowering and flowering time genes in *F. vesca*, although phytochrome mediated R/FR signals have stronger effect at least in the end-of-day treatments (Figure 6). In the perpetual flowering LD accession H4, the floral promoter FvFT1 has a central role in flowering responses to different light qualities, whereas FvSOC1 seems to be specifically required for B light mediated activation of flowering. In the SD *F. vesca*, however, the flowering response to different light spectra is reversed, because of the up-regulation of the strong floral repressor FvTFL1 by FvFT1/FvSOC1. These new insights highlight the importance of the regulation of FvTFL1 and FvFT1 also in the light quality responses, in addition to photoperiodic flowering, in the perennial Rosaceae model plant *F. vesca* (Koskela et al., 2012). Our result, that flowering of both perpetual (LD) and seasonal (SD) flowering strawberries can be controlled by light quality treatments, may have practical applications in the strawberry cultivation under controlled climate.

**Author Contributions**

Marja Rantanen, Pauliina Palonen, Paula Elomaa and Timo Hytönen planned the study. Marja Rantanen, Takeshi Kurokura and Katriina Mouhu carried out the experiments and analyzed the data. Paulo Pinho, Eino Tetri and Liisa Halonen designed and

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**FIGURE 6 | Model showing the regulation of flowering by light quality in the *F. vesca*.** Daylength extension with incandescent light (INC) promotes flowering through the up-regulation of FvFT1 and FvSOC1 in the perpetual flowering *F. vesca* accession Hawaii-4 (Mouhu et al., 2013). These genes are essential also for the promotion of flowering by the end-of-day blue (B) light. Under FR light, however, FvFT1 induces flowering independently of FvSOC1, whereas R (red) light down-regulates FvFT1 and prevents flower induction. In the SD *F. vesca*, FvTFL1, a strong floral repressor that functions downstream of FvFT1 and FvSOC1, reverses the responses to different light qualities. Arrows indicate activation, and bars indicate repression. Thicker line indicates stronger response.

Paulo Pinho constructed the LED luminaires. Marja Rantanen and Timo Hytönen wrote the manuscript with input from other authors. All authors read and approved the final manuscript.

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**Supplementary Material**

The Supplementary Material for this article can be found online at: [http://www.frontiersin.org/journal/10.3389/fpls.2014.00271/abstract](http://www.frontiersin.org/journal/10.3389/fpls.2014.00271/abstract)

**Supplementary Table 1** | qPCR primers used in this study.

**Supplementary Figure 1** | qPCR program used in this study.

**Supplementary Figure 2** | Stability of the normalization gene *FvMSI1*.

**Supplementary Figure 3** | Flowering time and *FvFT1* expression in Hawaii-4 at 22°C.

**Supplementary Figure 4** | The down-regulation of *FvSOC1* in the RNAi-lines.

**Supplementary Figure 5** | Diurnal expression rhythm of *FvCO* in the SD *F. vesca* and Hawaii-4.

**References**


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