Post-fertilization expression of FLOWERING LOCUS T suppresses reproductive reversion

Liangyu Liu1,2,3, Sara Farrona1, Sonja Klemme1 and Franziska K. Turck1*

1 Max Planck Institute for Plant Breeding Research, Carl von Linne Weg 10, Cologne, Germany
2 Key Laboratory of Tropical Forest Ecology, Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences, Kunming, Yunnan, China
3 University of Chinese Academy of Sciences, Beijing, China

*Correspondence: Franziska K. Turck, Max Planck Institute for Plant Breeding Research, Carl von Linne Weg 10, Köln, NRW, Germany e-mail: turck@mpipz.mpg.de

†Present address: Sara Farrona, Department of Biology, Heinrich Heine University of Düsseldorf, Düsseldorf, Germany; Sonja Klemme, Bayer CropScience NV – INNOVATION CENTER, Belgium

INTRODUCTION

In many plant species, FLOWERING LOCUS T (FT)-like genes play a critical role in the photoperiod dependent timing of the transition from the vegetative to the reproductive stage (Ballerini and Kramer, 2011). In the model plant Arabidopsis thaliana, FT integrates environmental and developmental variables at the level of its transcriptional regulation (Andres and Coupland, 2012). As part of florigen, FT protein produced in the leaves migrates to the shoot apical meristem where it triggers the reprogramming of regulatory networks resulting in a change from vegetative to reproductive growth (Corbesier et al., 2007). Prior to the floral transition, FT expression is restricted to the leaves and only occurs if days are longer than the critical day length (Suarez-Lopez et al., 2001; Yanovsky and Kay, 2002; Adrian et al., 2010). Photoperiod control of FT is dependent on CONSTANS (CO), which acts as direct transcriptional activator presumably in a complex involving NF-Y transcription factors (Wenk et al., 2006; Kumimoto et al., 2008, 2010; Tiwari et al., 2010). If days are longer than the critical day length, CO protein is stabilized by light and thus capable of promoting FT expression (Valverde et al., 2004). In the absence of light, CO is rapidly degraded in the dark and unable to promote FT expression. Apart from photoperiod, other external and internal cues participate in FT regulation. For example, an increase in ambient temperature overrules FT’s dependency on photoperiod and CO by affecting chromatin accessibility (Kumar et al., 2012). In biennial Arabidopsis plants, high levels of the transcription factor FLOWERING LOCUS C (FLC) prior verbalization prevent the activation of FT in long-day photoperiod (Hepworth et al., 2002; Michaels et al., 2005). FLC directly binds to putative regulatory regions in the first intron of FT (Searle et al., 2006). The effect of FLC is partially dependent on the presence of SHORT VEGETATIVE PHASE (SVP), with which it may form a complex (Hartmann et al., 2000; Li et al., 2008). SVP preferentially binds to regions in the FT promoter containing several putative CArG boxes. The effect of SVP repression on FT is particularly visible in young plants as well as in cold ambient temperature (Lee et al., 2007). Plant age participates in FT regulation via the microRNA 156 (mir156) pathway (Mathieu et al., 2009).

Recently, more pleiotropic roles of FT and F-like genes have been reported (Pin and Nilsson, 2012). During the analysis of multi-parent recombinant inbreds lines in Arabidopsis, FT was identified as quantitative trait locus (QTL) implicated in the formation of axillary meristems after, but not before, the floral transition (Huang et al., 2013). FT and its closest paralog TWIN SISTER OF FT (TSF) were shown to play a role in side shoot outgrowth with ft and tsf single mutants showing a reduced elongation rate of side shoots in long days (LD) and short days (SD), respectively (Hiraoka et al., 2013). Double ft;tsf mutants showed an enhanced reduction of side shoot elongation in both photoperiods. In addition, FT expression in stomata was shown to result in stomata opening, indicating a participation of FT in transpiration control (Kinoshita et al., 2011). In potato, some FT-like genes were shown to be involved in tuber initiation in response to long days, whereas other paralogs were regulating flowering in short days (Navarro et al., 2011). In poplar, high expression of FT-like genes causes early flowering and thus overcomes the
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juvenility phase that usually prevents the floral transition in the first years of development (Bohlenius et al., 2006; Hsu et al., 2006, 2011). However, expressed at lower levels, functional divergence of poplar FT1 and FT2 paralogs becomes obvious. Poplar FT1, which is induced by prolonged cold in various tissues including buds and leaves, triggers the onset of reproductive bud formation, whereas the long-day induced poplar FT2, which expresses in the leaves, is much less effective in this process. Moderate expression of FT2 prevents growth cessation, which is usually triggered in short days or after stress perception in natural conditions but is not sufficient to trigger reproductive bud formation. Thus the role of FT2 is to maintain vegetative growth during the growing season (Hsu et al., 2011).

Interestingly, FT in Arabidopsis is expressed at much higher levels after the floral transition, notably in cauline leaves, sepals, petals and developing siliques (Schmid et al., 2005; Adrian et al., 2010), and the expression in developing siliques is independent of photoperiod (Hiraoka et al., 2013). Here we set out to elucidate if FT expression in developing fruits fulfills a biological function or rather reflects a non-functional relaxation in the tight repressive control of transcription that is necessary to prevent precocious flowering earlier in development. We show that photoperiod-independent expression of FT in developing fruits plays a role in inflorescence maintenance.

RESULTS

SEVERAL DAYS OF INDUCTION OF FT EXPRESSION ARE REQUIRED FOR FULL FLORAL COMMITMENT OF ARABIDOPSIS PLANTS TO FLOWER

Previous studies reported that 3 days in LD growth conditions during which FT is expressed are sufficient to induce early flowering in the Arabidopsis accession Ler whereas Col plants require 5 LDs for full induction of early flowering (Corbesier et al., 2007; Torti et al., 2012). We wanted to quantify more precisely how FT expression contributed to the commitment of the plants to flowering. We grew Arabidopsis plants of the accession Col-0 in 18 SD before shifting them transiently for an increasing number of days to extended short day (ESD) conditions and back to SD. ESD growth conditions provide 8 h of full light supplemented by 8 h of low intensity light sufficient to trigger long day (LD) light responses, such as FT induction, while minimizing the differences in growth rate observed between plants grown in SD and LD conditions. As expected, plants showed accelerated flowering after three ESDs as compared to control plants grown in SD conditions (Figure 1A).

Plants flowering after experiencing few ESDs showed partial transition/reversion phenotypes. We grouped all shifted plants into three progressive phenotypic categories, which were “1: as wild-type with a main shoot showing clear apical dominance and cauline leaves with a different shape than rosette leaves,” “2: shortened main shoot without apical dominance and with aerial rosettes,” “3: main shoot fully arrested with less than 1 cm bloating or not detectable, frequent aerial rosettes on side shoots formed at the axils of rosette leaves” (Figures 1B–D). The severity of the phenotype was inversely correlated with the number of ESDs the plants had experienced (Figure 1E) indicating that maintained FT expression participates in preventing reversion of the inflorescence meristem to a more vegetative or arrested state. In addition, plants that were older at the start of the ESD
treatment showed less severe phenotypes than plants treated at a younger age (Figure 1E).

**TRANSIENT REPRODUCTIVE REVERSION IS OBSERVED IN ft MUTANT PLANTS**

The hypothesis that maintained FT expression is required to prevent reversion of the inflorescence is challenged by the fact that reversion has not previously been reported for plants grown either in SD growth conditions or carrying non-functional FT alleles. We assessed whether reversion of flowering could have been overlooked in plants that flower late in development. Although we never observed reversion in Col-0 plants grown in SDs, partial reproductive reversion was commonly observed in ft-10 mutants (Figures 2A,B). This reproductive reversion phenotype was different from that observed in younger plants induced by a suboptimal length of ESDs, since bolting rate or apical dominance of the main shoot were not affected (Figure 1). Instead, reversion was observed in flowering shoots early after the formation of the first true flowers. The inflorescence meristem reverted to form vegetative side branches with rosette-like cauline leaves (Figures 2A,B). Reversion was transient, affecting between 3 and 10 nodes before the formation of flowers was resumed. Furthermore, reversion was not observed in co mutants but was enhanced in ft-10;tsf-1 double compared to ft-10 single mutants, which also showed a tendency to go through repeated cycles of reversion (Figures 2A,B). Taken together, the results indicate that the reversion phenotype is independent of CO but dependent on the expression of the two FT-like genes FT and TSF.

**FT EXPRESSION IN DEVELOPING FRUITS IS NOT DEPENDENT ON PHOTOPERIOD AND THE DISTAL FT ENHANCER Block C**

Before the reproductive transition, FT is expressed in the phloem companion cells of the minor leaf veins if CO protein is stabilized in response to LD photoperiod (Valverde et al., 2004). After the transition, the expression level of FT dramatically increases in the cauline leaf veins in long days (Figure 3A and Supplemental Figure 1). FT expression is also detected along the vascular bundles of sepal, petals, the funiculi and septum of developing siliques and in the vasculature of floral stems during silique maturation as indicated by a GUS reporter gene driven by the full-length 5.7kb FT promoter (Figures 3B–E). Expression of FT in developing siliques and supporting stems under the control of this promoter is independent of LD photoperiod (Figures 3C–E). This is similar to data shown by Hiraoka et al., who used a genomic FT:GUS fusion that included all intronic regions and a slightly longer FT promoter (Hiraoka et al., 2013). We have previously shown that induction of FT by LD photoperiod requires the presence of a putative distal enhancer region located between 5.7 and 4.0 kb of the transcription start site (Adrian et al., 2010). While expression of FT in all leaf tissues before fertilization was dependent on the presence of the distal regulatory regions (Figures 3F,G) its expression in the funiculi, the septum of developing siliques and the supporting stem did not require the presence of this putative enhancer indicated by the detection of GUS reporter gene expression under the control of a 4.0 kb FT promoter (Figures 3H–J). 

Taken together, the data indicate that distal regulatory regions are important to express FT highly in cauline leaves whereas FT utilizes a different regulatory network for activation in developing siliques where the expression is also photoperiod independent.
REVERSION OF THE INFLORESCENCE MERISTEM IS PREVENTED BY EXPRESSION OF FT IN DEVELOPING SILIQUES

Reproductive reversion in ft-10 mutants was observed in SD growth conditions when expression of FT is mainly restricted to the developing siliques and their stems indicating that expression in these organs after fertilization may participate in maintaining the recently committed inflorescence meristem. We made use of the observation that the 4kbFTprom::GUS transgene was exclusively expressed in these tissues to test the functional relevance of FT expression in these organs. Transgenic plants that expressed FT cDNA under the control of the 4 kb FT promoter in the ft-10 background showed no inflorescence reversion in two out of three transgenic lines whereas a third line showed a reduced reversion phenotype (Figure 4). This was not different from the rescue of the reversion phenotype observed when FT cDNA was expressed under the control of the full length 5.7 kb FT promoter (Figure 4). The floral reversion type was not correlated to slight differences in flowering time that were observed between the transgenic plants and the parental ft-10 mutant in SD growth conditions (Supplemental Figure 2).

Taken together, the data indicate that photoperiod independent expression of FT in developing siliques and their supporting stem is functional and participates in maintaining the commitment of the inflorescence meristem.

DISCUSSION

We addressed the question whether expression of FT plays a functional role in Arabidopsis development after the plants have transitioned to flowering. The interest in solving this question was ignited by the previous observation that FT levels are much higher in organs formed after the floral transition than in rosette leaves (Supplemental Figure 1). Recently, it has been reported that FT and the related TSF play a role in controlling the elongation rate of side shoots developing from subtending cauline leaves and that FT protein moves from cauline leaves to axillary meristems (Hiraoka et al., 2013; Niwa et al., 2013). Our data suggest that elevated FT levels after the transition to flowering help stabilizing the recently formed inflorescence meristem, which seems particularly required if plants flower early in development.

Reversion of the inflorescence meristem in young plants by insufficiently persistent photoperiod signals can lead to dramatic phenotypic effects the most severe being the full arrest of the main apical meristem (Figure 1). It is currently unclear if this is an accidental consequence of the repeated reorientation of meristem identity or a deliberate developmental program. It can be argued that plants growing in natural conditions in autumn may profit from inflorescence arrest if this permits them to resume vegetative growth until the next spring instead of flowering in late autumn at an early developmental stage.

Inflorescence reversion after the formation of flowers was previously reported for plants carrying mutations in both, SUPPRESSOR OF CONSTANS 1 (SOC1) and FRUITFUL (FUL) (Melzer et al., 2008). SOC1 and FUL act with partial redundancy to accelerate flowering in LD (Melzer et al., 2008) and attenuate the effect of an ectopic overexpression of FT (Melzer et al., 2008; Torti et al., 2012). Inflorescence reversion observed in soc1;ful double mutants is suppressed by adding an additional mutation in the gene encoding the floral repressor SHORT VEGETATIVE PHASE (SVP) (Torti et al., 2012). Thus it is likely that the expression of FT in developing fruits and their supporting stems serves to maintain the expression of SOC1, FUL, and other unknown SVP target genes at the inflorescence meristem.

In wild type Col-0 plants grown in SD combined expression of FT and TSF prevents floral reversion after the formation of the inflorescence meristem.

FIGURE 3 | GUS driven by 4 kb FT promoter in siliques. Histochemical GUS assay of A–E 5.7 kbFTp::GUS and F–H 4 kbFTp::GUS plants in Col-0 background harvested after bolting. Samples were cauline leaves in LDs with cut margins to allow better infiltration of staining solution (A,F), inflorescences grown in LD (B,G), and SDs (C,H), young siliques (D,I) and mature siliques grown in SDs (E,J). Scale bars 5 mm, except (D,J): 0.5 mm.
of the first flowers. Expression of \( FT \) in the vascular bundles of developing siliques and the supporting stems is sufficient to prevent reversion of newly committed inflorescence meristems. Expression of \( FT \) in these tissues is independent of photoperiod and does not require the distal regulatory region that we previously showed was required for \( FT \) activation by CO in rosette leaves (Adrian et al., 2010). Apparently, in these particular tissues \( FT \) can make use of a distinct set of transcriptional activators to promote expression. These activators may not be expressed or activated in other organs. However, it is also possible that the \( FT \) locus itself becomes more permissive for transcription activation in developing siliques. Interestingly, the 4 kb \( FT \) promoter, which is sufficient for driving expression in developing siliques but not in other tissues also activates \( FT \) ectopically in SD in mutants affecting the chromatin-dependent Polycomb Group (PcG) pathway such as \( \text{like-heterochromatin protein 1 (lhp1)} \) and \( \text{curly leaf (clf)} \) (Adrian et al., 2010; and Supplemental Figure 3). Thus, a reduction in PcG-mediated repression of \( FT \) could explain photoperiod independent expression in developing siliques and their supporting stems.

Feed-back from developing fruits toward programming of developing meristems is also documented in other plant species, such as fruit trees belonging to the Rosaceae family. Many apple landraces show biennial flowering (alternate bearing) because the ripening fruits inhibit the transition of newly forming meristems to an inflorescent state (Goldschmidt, 2013). However, the molecular mechanisms explaining this developmental program are not understood and it is unclear if \( FT \) related genes are implicated in the process.

A delay of the reproductive phase has been associated with high performance of cereal crops grown in temperate climates that are not threatened by seasonal water shortage (Jung and Muller, 2009). Given their common potential to promote flowering in response to photoperiod, mutations in \( FT \)-like genes are likely to delay flowering in many species and thus may represent good targets for breeding. However, more pleiotropic roles of \( FT \) and related genes after the floral transition suggest that loss of \( FT \) function could have deleterious effects on overall seed yield. Our study shows that \( FT \) is important to stabilize the inflorescence meristem and recently it was reported that \( FT \) expression promotes side shoot formation at the axils of cauline leaves (Huang et al., 2013) as well as the rate of side shoot elongation (Hiraoka et al., 2013). Future studies should elucidate whether the pleiotropic roles \( FT \) plays after the floral transition are as universal as its involvement in the promotion of flowering.

**METHODS**

**PLANT GROWTH**

SD conditions included 8 h of cool-white fluorescent light (8.5 W m\(^{-2}\)), followed by 16 h of darkness. Extended SD conditions included 8 h of cool-white fluorescent light, followed by 8 h of low-fluence rate incandescent light (0.2 W m\(^{-2}\)), followed by 8 h of darkness. LD conditions included 16 h of cool-white fluorescent light followed by 8 h of darkness. Seeds were sowed on soil
and stratified at 4°C for 3 days. Soil trays were transferred to LD or SD growth conditions as indicated. For the shift experiment, plants grown in SDs for 14 or 18 days were transiently shifted to ESDs for 3–7 days and shifted back to SDs until setting seeds. As measure of flowering time, the total rosette, and cauline leaves on the main inflorescence shoot were counted. Plants were grown at 22°C for SD-ESD-SD shift experiments and at 20°C for inflorescence reversion experiments.

**PHENOTYPING INFLORESCENCE REVERSION**

For plants shifted temporarily from SD to ESD conditions, reversion was assessed by grouping plants into three phenotypic categories which were “1: as wild-type with a main shoot showing clear apical dominance and cauline leaves with a different shape than rosette leaves,” “2: shortened main shoot without apical dominance and with aerial rosettes,” “3: main shoot fully arrested with less than 1 cm blooming or not detectable, frequent aerial rosettes on side shoots formed at the axils of rosette leaves.” Reversion for plants grown in SD was assessed on the main inflorescence shoot when plants had initiated inflorescences on all side shoots.

**GUS HISTOCHEMICAL STAINING**

Cauline leaves, flowers, and silicques were collected from 2-month-old LD or 3-month-old SD grown plants carrying either a 5.7 or 5.0 kb *FT* promoter GUS constructs as indicated. Samples were incubated in 90% Acetone on ice for 30 min, rinsed with 50 mM sodium phosphate buffer and incubated for 24–36 h at 37°C in GUS staining solution (0.5 mg/ml X-Gluc, 50 mM sodium phosphate buffer and incubated for 24–36 h at 37°C). T o allow better penetration of GUS staining solution, cauline leaves were cut at the edges. After incubation, samples were washed repeatedly with 50 mM sodium phosphate buffer and incubated for 24–36 h at 37°C.

**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: http://www.frontiersin.org/journal/10.3389/fpls.2014.00164/abstract

**REFERENCES**


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