Abstract: Flowering Locus T (FT) can promote flowering in the plant photoperiod pathway and also facilitates vernalization flowering pathways and other ways to promote flowering. The expression of products of the FT gene is recognized as important parts of the flowering hormone and can induce flowering by long-distance transportation. In the present study, many FT-like genes were isolated, and the transgenic results show that FT gene can promote flowering in plants. This paper reviews the progress of the FT gene and its expression products to provide meaningful information for further studies of the functions of FT genes.

Keywords: flowering hormone; FT homologous genes; expression of products
tomato, respectively, and the overexpression of these genes can promote early flowering in transgenic plants [5–8]. The \textit{FT} gene and its homologous genes are found in a variety of plants and therefore play similarly important roles; many studies have shown the protein encoded by the \textit{FT} gene may be the major component of the “flowering hormone” [9,10]. In the present paper, some functions of the \textit{FT} gene and research progress of the FT protein are briefly reviewed to further shed light on the function of \textit{FT} genes and their products.

2. Flowering Hormone

The first researcher to study the flowering mechanism was Julis Sachs, who proposed the concept of the flowering material in 1865 following the flowering induction experiment [11]. He used a variety of related experiments to show that the floral promoting factor was first produced in leaves then transported over a long distance through the stem to produce buds that promote flowering. Chailakhyan first proposed the concept of the flowering hormone in 1936 and named this flowering-promoting material [12]. Experimental evidence confirmed that the flowering hormone as a common element in a variety of flowering plants. Such data have greatly stimulated research interest to identify the flowering hormone, but no result has been observed. Huang et al. [13] demonstrated the flowering hormone might be associated with the \textit{FT} mRNA. This finding brought the attention of many scientists to the \textit{FT} gene and its products. However, Corbesier et al. [14] subsequently suggested the \textit{FT} mRNA is not a flowering hormone but an intermediate product, while the real flowering hormone should be the end product \textit{FT} protein. This claim was proven by two experiments. First, FT protein was confirmed to promote flowering through long-distance transport, as observed using FT protein fused to green fluorescent protein (GFP). Second, grafting experiments of Arabidopsis mutants also proved that the FT protein could be transported over long distances and could ultimately promote flowering. In the course of the experiment, \textit{FT} mRNA transport was not detected, indicating that the FT protein may be the major component of the flower hormone. Under a long-day photoperiod, the FT protein of Arabidopsis moves from leaves to the top and eventually interacts with Flowering Locus D (FD). The FT-FD complex formed directly or indirectly activates the flower-type genes, such as \textit{APETALA1 (API)} genes and ultimately promotes flowering in Arabidopsis [15,16]. The FT protein is part of the phloem transfer signal, which has been proven in the FT protein homologue in the phloem sap of rice, gourds, and Brassica [17–19]. Subsequently, a number of related studies proved that during the FT-mediated flowering process, the floral-promoting signal, which can be transferred from leaves to the apical meristem, is mainly composed of the FT protein [7,20–23].

3. Flower-Promoting Material \textit{FT}

3.1. Flowering Pathway and Basic Functions of \textit{FT} Genes

The \textit{FT} gene was isolated as early as 1999, but only in more recent years have researchers been able to build a certain understanding about its regulatory networks and its homologous gene [9,24]. For example, in Arabidopsis, \textit{FT} gene regulation first receives the signal from the photoperiod regulatory center gene \textit{CONSTANS (CO)} under long-day conditions to modulate flowering. The \textit{CO} transcription factor could interact with the promoter of FT gene [25]. Second, the integration of flower-induced
signals by the FT gene from the photoperiod, autonomous, and vernalization pathways is promoted through the flowering integration gene Suppress of Overexpression Constans 1 (SOC1) and Leafy (LFY), which ultimately promote Arabidopsis flowering [26]. Therefore, the FT gene should be the final signaling target gene of the light cycle. The early flowering characteristic of transgenic plants with CO gene overexpression could be eliminated by FT gene mutations, whereas transgenic plants with FT gene overexpression exhibited early flowering in both short-day and long-day conditions [27]. Normally, CO and FT are expressed exclusively in vascular bundles, whereas GIGANTEA (GI) is expressed in various tissues. Interestingly, GI expressed in mesophyll or vascular tissues increases FT expression without up-regulating CO expression under short-day (SD) conditions. For example, ectopic expression test of GI demonstrated that GI could activate FT expression in a CO-independent manner under SD conditions through binding and weakening several FT repressors, such as SHORT VEGETATIVE PHASE (SVP), TEMPRANILLO (TEM)1, and TEM2 [28].

The FT gene can not only promote early flowering in plants, but also regulate developmental changes of seeds, pods, and other parts. Arabidopsis belongs to long-day plants. If suddenly placed in a short-day environment, the growth of plants may change minimally, but FT levels would be significantly reduced [16]. FT homologous genes in poplar control the development termination in short-day, dormancy initiation during vernalization, differentiation of buds, and other developmental processes [8]. In Norway Spruce, FT homologous genes regulate flower bud differentiation, formation of floral structures, and other transition processes, suggesting FT functions behave in a very conservative manner among the gymnosperms [29].

In addition to regulation by the photoperiod pathway, FT is also regulated by environmental temperature. At low temperature, low temperature signal in Arabidopsis is adjusted by the vernalization pathway and induces the development process by reducing the level of Flowering Locus C (FLC), which controls FT expression upstream [30–33]. On the other hand, temperature elevation leads to changes in the “ambient temperature transcriptome,” which are accompanied by an elevation in auxin levels, increased abundance/activity of Phytochromeinteracting Factor 4 (PIF4), and enhanced expression of FT [34]. Therefore, the photoperiod and temperature can independently regulate expression of FT.

3.2. FT Homologous Genes and Signal Transfer

The discovery of the FT gene function raises interest to study FT genes in different plants. The role of FT homologous genes has been extensively studied in heterologous and homologous plant systems. FT genes have been isolated from many plants, including crop plants, like Oryza sativa [5] and Hordeum vulgare [35]; fruit plants, like Vitis vinifera [36], Malus domestica [37], and Pyrus communis [38]; vegetable plants, like Solanum lycopersicum [7], Cucurbita maxima [19], Solanum tuberosum [39], Pism sativum [40], and Beta vulgaris [41]; ornamental plants, like Ipomoea nil [42], Chenopodium rubrum [43], Oncidium luridum [44], and Helianthus annuus [45]. Overexpression of FT homologous genes in tomato, poplar, pear, and sunflower can promote early flowering, indicating the conserved function of FT homologous genes [7,46,47]. The FT gene belongs to a small gene family of floral regulators. In rice, 13 FT-like members was found. One of them, designated RFT1, lies adjacent to Hd3a, and its presumed amino acid sequence shows 91% identity with that of Hd3a [5]. Three members of FT were also found in barley [35]. Barley has an adaptive
mechanism that adjusts flowering according to photoperiodic changes using a combination of different FT-like genes [48]. In addition, transcripts of FT homologous genes in grapes and maize have been shown to increase before flowering induction [33,49]. Xi and Yu [50] suggested that, in contrast to Arabidopsis and other plants, whose FT and other flowering genes are mainly expressed in the vascular tissues of leaves, FT homologous genes in most soybeans are highly expressed in the petiole during the flowering period. Thus, petioles may play an important role in the flowering regulation of soybeans and other plants, and may be the target organs of some flowering genes in soybean.

The FT signal can be transferred by grafting. Overexpression of the tomato FT homologous gene, Single Flower Truss (SFT), in tomato and tobacco, promotes early flowering. When the transgenic plant with constitutively expressed SFT is used as a scion to graft onto the rootstock of the sft mutant, SFT protein can induce early flowering of sft. However, when the sft mutant is used as a scion to graft onto the wild-type rootstock, it could not promote flowering, indicating a different SFT expression level, resulting in different outcomes [21]. Lin et al. [19] used different hops as rootstock and scion to detect FT protein transfer and extract the FT protein. Zhang [46] used transgenic plants as rootstock and non-transgenic plants as scion to perform a preliminary study on the grafting transfer of the FT signal. The results showed that the split-connection grafting method could not lead to early flowering of the non-transgenic scion, but after grafting, the flowering rate by heat-shock induction in transgenic rootstock significantly decreased, compared with that before grafting, indicating the FT signal in rootstock partially transferred after grafting. These studies showed FT must be transported over a long distance to the top to ultimately promote flowering.

4. FT Expression Product

FT expression products include FT mRNA and FT protein. In 2005, FT mRNA was considered the flowering hormone or its important component. This concept was later disproved, because previous experiments could not be repeated, and in later grafting experiments, FT protein, instead of FT mRNA, was finally detected. FT protein is a class of the CETS family, with a molecular weight of approximately 20 kDa [51]. This protein has a similar sequence and protein-folding structure to mammalian Raf Kinase Inhibitor Protein, and is homologous to the Phosphatidylethanolamine Binding Protein [52].

Lin et al. in 2007 [19] used Zucchini yellow mosaic virus-mediated transient expression of Arabidopsis in short-day pumpkin to illustrate the conservation of the FT protein [19]. The presence of the FT protein was also reported in rape [18]. The FT protein can be transported from the phloem to the top to induce flowering [19]. The rice FT homologue Hd3a was found in the inner region of the SAM and in stem and leaf blade vascular tissues, suggesting that it is produced in the vascular tissue of the leaf blade, transported through stem phloem tissue, unloaded at the upper end of the vascular tissue, and translocated to the SAM, probably through the region just beneath the SAM. These results suggest that the Hd3a protein, but not Hd3a mRNA, is a candidate for the florigen in rice [23]. Furthermore, Hd3a interacts with 14-3-3 proteins in the apical cells of shoots, yielding a complex that translocates to the nucleus and binds to the Oryza sativa FD1 transcription factor, a rice homologue of Arabidopsis thaliana FD. The resultant ternary “florigen activation complex” (FAC) induces transcription of OsMADS15, a homologue of AtAPETALA1 (AP1), which leads to flowering.
Taoka et al. in 2011 [53] have determined the 2.4 Å crystal structure of rice FAC, which provides a mechanistic basis for florigen function in flowering. The results indicated that 14-3-3 proteins act as intracellular receptors for florigen in shoot apical cells, and offer new approaches to manipulate flowering in various crops and trees. By these successful experiments, the FT protein is seen to have the features of most flowering hormones. It is conservative and can be transported over a long distance to the apical meristem. The FT protein can be detected in repetitions of the same experiment and experiments with different materials, but the FT protein cannot be concluded to be the flowering hormone. Liu et al. in 2008 [54] used a turnip mosaic virus with deletion of Coat Protein (CP) (TCVΔCP) as the vector, cloned FT and mFT (start codon was mutated into stop codon) sequences into the location of the original CP sequence transformed into Arabidopsis, and detected their sequences in unvaccinated upper new leaves and buds to investigate whether FT mRNA has a role in transferring important signals during plant growth and development. In contrast, the GFP sequence, which was added as a control variable, was not detected in the same area. These results showed that FT and mFT sequences are able to restore the intercellular mobility of TCVΔCP.

5. Prospects

Flower development is an important decision of higher plants and is regulated by a variety of flowering genes. The FT gene mainly affects the induction of flowering. Studies have identified its homologous genes in a variety of garden plants, fruit trees, and vegetables. Transgenic technology confirmed that the gene can promote early flowering in plants. Thus, the genetic engineering approach can be used to perform genetic reformation on the flowering genes in wood, such as ginkgo, to shorten their young period.

FT genes are conserved among different species. Although the FT gene and its expression products are somewhat understood, many issues still need to be further studied. One issue is the difference in expression and functions of FT genes between gymnosperms and angiosperms, between annual and perennial plants, and between different parts of the same plant, and how its expression is regulated. Although FT mRNA is not detected during the transfer process, whether it is unrelated to the flowering hormone is another issue to be considered. Moreover, it need to be ascertained whether the reasons that the FT protein has not been detected for a long time are its special structure or low content, the type of FT gene promoter, and how it is regulated. Likewise, more topics of concern are whether the present FT signal graft transfer is of high practical value, and what the transport mechanism and distribution pattern during FT grafting are. Answers to these questions are not clear now, and many related minor issues have also arisen. When these issues are satisfactorily resolved, the concept of the “flowering hormone” and the FT gene and its expression product will be better understood. The resolution will also be a guide to control the flowering of fruit trees, flowers, and vegetables.

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