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Gene network and molecular diversity of a FLOWERING LOCUS T orthologue, FT5a, in the control of flowering and stem termination in soybean

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Gene network and molecular diversity of a *FLOWERING LOCUS T* orthologue, *FT5a*, in the control of flowering and stem termination in soybean

(ダイズの開花および伸育性の制御における *FLOWERING LOCUS T* オルソログ *FT5a* の遺伝子ネットワークと分子的多様性)
Summary

Chapter 1. Introduction

Time to flowering and maturation influences the productivity, adaptability, and quality of seed crops. Flowering time is determined by integration of signals from external stimuli (such as photoperiod and temperature) and internal conditions (such as plant age and the amount of gibberellic acid). In soybean, two FLOWERING LOCUS T (FT) orthologues, FT2a and FT5a, play a major role in floral induction. Their expression in response to different photoperiods is controlled by allelic combinations at the maturity loci E1 to E4 and E9, generating variation in flowering time among cultivars. However, the molecular basis of natural variation in time to flowering and maturation is still poorly understood. Identification of a responsible gene for a novel genetic variation(s) for flowering time is important for better understanding of the molecular mechanisms underlying natural variations of flowering time in soybean, and also for marker-assisted breeding for flowering time. Furthermore, investigation on gene networks in the control of flowering provides more valuable information for understanding the molecular mechanisms underlying wide adaptability of soybean. The aims of my thesis are to identify a responsible gene for a novel quantitative trait locus (QTL) for flowering time and determine the gene network which controls flowering and post-flowering development in soybean.

Chapter 2. Review on molecular mechanism of flowering and stem growth habit in soybean

As soybean is a short day (SD) plant, an essential trait for soybean to adapt to higher latitude environments is a reduced or absent inhibition of flowering by long day-lengths. In Chapter 2, I reviewed recent studies on molecular mechanisms of flowering under long day (LD) conditions and stem growth habit in soybean as five subchapters; 1) Molecular basis of soybean maturity loci – E1 to E10 and J – for flowering, 2) Functions and divergence of soybean orthologues of FT, 3) PHYA-E1 module, 4) Stem growth habit and 5) Molecular mechanisms for adaptation to long days at high latitudes.

Chapter 3. Identification of a responsible gene for a quantitative trait locus that promotes flowering under long days
To expand soybean cultivation areas toward northern regions of higher latitudes, we need to develop breeding lines with early flowering and maturity adapted to a short growing season, by accumulating early-maturity alleles at many loci. Eleven maturity loci – E1 to E10 and J – have been reported to be involved in the control of both times of flowering and maturity. Among them, E1, E3, E4, E7, and E8 are related to photoperiod sensitivity, in particular, to artificially induced long LD of different light qualities. On the other hand, there are large numbers of unidentified QTLs in different linkage groups which have been reported to be involved in the control both time of flowering and maturity. The aim of this study was to identify a novel gene which controls the reduced photoperiod-sensitivity. In this study, I described the molecular dissection of a QTL for flowering time detected in two independent crosses between early-maturing soybean cultivars. Fine-mapping and subsequent sequencing and expression analyses had identified genetic variation of FT5a as a novel gene which controls reduce photoperiod-sensitivity under LD condition.

In this study, I used segregating populations of two early-maturing soybean crosses, Toyoharuka × 1532-1 (cross A), and a near-isogenic line (NIL) of Harosoy for e3 allele (Harosoy-e3) × Jiagedaqi-02 (cross B). Using this two segregating populations, I performed 1) QTL analysis for flowering time, 2) fine-mapping to delimit the QTL, 3) sequence analysis of candidate gene (FT5a) for the QTL, 4) expression analysis of FT5a by NILs for the QTL. Furthermore, I confirmed 5) the geographical distribution of the novel genetic variation of FT5a by using single nucleotide polymorphisms (SNPs) calling data which were called from the re-sequencing data of 302 worldwide cultivated and wild soybean collections and 137 early-maturing landraces and improved cultivars developed in northeast China.

1) In QTL analysis, I detected the largest effect for flowering time on linkage group J (Chromosome 16) in both crosses. I tentatively designated this QTL as qDTF-J. 2) By fine-mapping, I delimited the qDTF-J to a genomic region of 107-kb that harbored nine genes; four genes for apyrase proteins, one gene each for tetratricopeptide repeat-like superfamily protein, an aquaporin-like superfamily protein, a transmembrane protein of unknown function with a DUF106 domain, an unannotated protein, and FT5a. Because FT5a is a functional FT ortholog and promotes flowering of soybean under non-inductive conditions when ectopically expressed, FT5a was the most likely candidate for qDTF-J. 3) In sequence analysis of FT5a genomic region, I detected 15 DNA polymorphisms between
parents with the early-flowering (ef) and late-flowering (lf) alleles in the promoter region, an intron, and the 3' untranslated region. 4) Then I developed the NILs for ef and lf alleles to investigate the relationship between flowering time and expression profile of FT5a. Flowering was earlier in NILs for ef than in those for lf. The expression levels of FT5a were higher in NILs for the ef allele than in those for the lf allele. Those results suggested that the differences in flowering times between NILs were closely associated with the transcript abundances of FT5a. 5) To confirm the geographical distribution of ef allele, I carried out SNP calling from re-sequencing data of 439 soybean accessions and identified 22 haplotypes in the cultivated accessions and 7 haplotypes in the wild accessions. Among them, the ef allele was rarely observed (frequency, 4%), whereas lf allele was most common (86%). Furthermore, all of the ef accessions were originated in northern Japan and northern China. Those results suggested that ef allele is a rare haplotype distinct from the haplotypes most common in the cultivated soybean population; it is also present in the wild soybean population.

Based on the results, I concluded that the most likely responsible gene of this QTL (qDTF-J) is FT5a and that the elevated expression level, which is most likely caused by the DNA polymorphisms of the genomic region, confers the early flowering phenotype of ef allele. Furthermore, the ef allele might have been introgressed from wild soybean during domestication and/or subsequent genetic diversification. The ef allele at FT5a may play an adaptive role at latitudes where early flowering is desirable.

Chapter 4. Gene network and functional divergence of FLOWERING LOCUS T orthologues

The contents of this chapter will be published in a scientific journal within the next five years. So, I cannot publish this chapter in this summary on the internet.

Chapter 5. General Discussion

In this study, I found that 1) the different transcript abundances of FT5a control time to flowering under LD conditions (Chapter 3), 2) FT5a and FT2a are most likely direct targets of floral repressor E1, and 3) FT5a controls post-flowering stem termination through a different pathway from FT2a (Chapter 4). Based on the results obtained, I discussed a role of the ef allele of FT5a with elevated transcript abundances in the control of flowering under LD
conditions, and functions of *FT3a* and *FT2a* in the control of post-flowering stem termination. The findings obtained in this study may contribute not only to our better-understanding on molecular mechanisms of flowering and post-flowering reproductive growths but also to soybean breeding for improving the adaptability to LD conditions in high latitudes and the yield by ideal combinations of genes responsible for the stem growth habit.