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Author(s)	Li, Xiaoming; Fang, Chao; Xu, Meilan; Zhang, Fengge; Lu, Sijia; Nan, Haiyang; Su, Tong; Li, Shichen; Zhao, Xiaohui; Kong, Lingping; Yuan, Xiaohui; Liu, Baohui; Abe, Jun; Cober, Elroy R.; Kong, Fanjiang
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Quantitative Trait Locus Mapping of Soybean Maturity Gene *E6*

Xiaoming Li, Chao Fang, Meilan Xu, Fengge Zhang, Sijia Lu, Haiyang Nan, Tong Su, Shichen Li, Xiaohui Zhao, Lingping Kong, Xiaohui Yuan, Baohui Liu,* Jun Abe,* Elroy R. Cober,* and Fanjiang Kong*

ABSTRACT

Soybean [*Glycine max* (L.) Merr.] sensitivity to photoperiod determines adaptation to a specific range of latitudes for soybean cultivars. When temperate-adapted soybean cultivars are grown in low latitude under short day conditions, they flower early, resulting in low grain yield, and consequently limiting their utility in tropical areas. Most cultivars adapted to low-latitude environments have the trait of delayed flowering under short day conditions, and this trait is commonly called long juvenile (LJ). In this study, the *E6* locus, the classical locus conditioning the LJ trait, was molecularly mapped on Gm04 near single-nucleotide polymorphism marker HRM101. Testcross, genetic mapping, and sequencing suggest that the *E6* and *J* loci might be tightly linked. Genetic interaction evaluation between *E6* and *E1* suggests that *E6* has a suppressive effect on *E1* and that the function of *E6* is dependent on *E1*. The tagging markers for *E6* are very useful for molecular breeding for wide adaptation and stable productivity of soybean under low-latitude environments. Molecular identification and functional characterization of the *E6* gene will greatly facilitate the understanding of the genetic and molecular mechanisms underlying the LJ trait.

X. Li, C. Fang, M. Xu, F. Zhang, S. Lu, H. Nan, T. Su, S. Li, X. Zhao, L. Kong, X. Yuan, B. Liu, and F. Kong, The Key Laboratory of Soybean Molecular Design Breeding, Northeast Institute of Geography and Agroecology, Chinese Academy of Sciences, No. 138 Haping Rd., Nangang District, Harbin 150081, China; S. Lu, H. Nan, X. Zhao, B. Liu, and F. Kong, School of Life Sciences, Guangzhou Univ., Guangzhou 510006, China; X. Li, C. Fang, F. Zhang, T. Su, S. Li, and L. Kong, Univ. of Chinese Academy of Sciences, Beijing 100049, China; X. Li, Heilongjiang Academy of Agricultural Sciences, 368 Xuefu Rd., Harbin 150086, China; J. Abe, Research Faculty of Agriculture, Hokkaido Univ., Sapporo, Hokkaido 060-8589, Japan; E.R. Cober, Ottawa Research and Development Centre, Agriculture and Agri-Food Canada, Bldg. #110, Central Experimental Farm, Ottawa, ON K1A 0C6, Canada. X. Li, C. Fang, M. Xu, F. Zhang and S. Lu contributed equally to this work. Received 18 Feb. 2017. Accepted 6 June 2017. *Corresponding author (kongfj@iga.ac.cn; elroy.cober@agr.gc.ca; jabe@res.agr.hokudai.ac.jp; liubh@iga.ac.cn). Assigned to Associate Editor Zenglu Li.

Abbreviations: CJ, conventional juvenile; DAE, days after emergence; HRM, high-resolution melting; Indel, insertion and deletion; LD, long day; LJ, long juvenile; LOD, logarithm of odds; QTL, quantitative trait locus; PCR, polymerase chain reaction; PGH, F₂ population of the cross between Paranagoiana and Harosoy; PGI, F₂ population of the cross between Paranagoiana and PI 159925; PGO, F₂ population of the cross between Paranagoiana and OT94-47; SD, short day; SNP, single-nucleotide polymorphism; SSR, simple sequence repeat.

SOYBEAN [*Glycine max* (L.) Merr.] is an important crop for human consumption, for animal feed, and for use as biodiesel fuel. Time to flowering and maturity significantly affects soybean adaptation and grain yield (Cober and Morrison, 2010). Soybean is a short day (SD) plant, and SD results in early flowering, whereas long day (LD) delays flowering (Watanabe et al., 2012). Soybean, however, can grow over a wide range of latitudes, at

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least from 50° N to 35° S (Cao et al., 2016). The wide adaptability of soybean has been created by natural variation in the major genes and quantitative trait loci (QTLs) controlling flowering time (Kong et al., 2014). In soybean, 11 maturity loci (*E1–E10* and *J*) that control flowering time and maturity have been previously identified and characterized at the phenotypic and genetic levels (Bernard, 1971; Buzzell, 1971; Buzzell and Voldeng, 1980; McBlain and Bernard, 1987; Ray et al., 1995; Bonato and Vello, 1999; Cober and Voldeng, 2001; Cober et al., 2010; Kong et al., 2014; Samanfar et al., 2016). Among them, *E1* was cloned by a map-based approach and assumed to be a legume-specific transcription factor that has a putative nuclear localization signal and a B3 distantly related domain (Xia et al., 2012); *E2* was identified as a ortholog of the *Arabidopsis GIGANTEA* gene (Watanabe et al., 2011); and *E3* and *E4* were confirmed as *PHYA* homologs by a map-based cloning (Watanabe et al., 2009) and a candidate gene approach (Liu et al., 2008), respectively. The various allelic combinations at the *E1*, *E3*, and *E4* loci condition soybean flowering time, as well as preflowering and postflowering photoperiod responses, and greatly contribute to the wide adaptability in soybean (Tsubokura et al., 2013; Xu et al., 2013; Jiang et al., 2014). In addition, two *FLOWERING LOCUS T* homologs, *GmFT2a* and *GmFT5a*, are involved in the transition to flowering, and these two *FT* homologs coordinately control flowering in soybean (Kong et al., 2010; Nan et al., 2014). The maturity genes *E1*, *E2*, *E3*, and *E4* downregulate *GmFT2a* (*E9*) and *GmFT5a* expression to delay flowering and maturation under the LD condition, suggesting that *GmFT2a* and *GmFT5a* are the soybean flowering integrators and the major targets in the control of flowering (Kong et al., 2010; Thakare et al., 2011; Watanabe et al., 2011; Xia et al., 2012; Nan et al., 2014).

Soybean sensitivity to photoperiod determines the limits of the sowing period for a specific latitude and prevents adaptation to wider ranges of latitude. When soybean cultivars are grown under SD conditions, cultivars with sensitivity to photoperiod flower early, resulting in low grain yield and consequently limiting their growing area in SD environments (Destro et al., 2001). It is therefore important to understand the genetic control of delayed flowering time under SD environments. This trait was termed the long juvenile (LJ) trait (Parvez and Gardner, 1987; Sinclair and Hinson, 1992; Ray et al., 1995). The LJ trait, which delays flowering under SD conditions, has been identified in tropical soybean cultivars. The introduction of the LJ characteristic in soybean has made its cultivation possible in regions with latitudes lower than 15° S (Destro et al., 2001). The LJ trait plays a pivotal role in extending the range of adaptation of soybean cultivars to lower latitudes and to new management schemes with shifted sowing dates in tropical countries (Destro et al.,

2001). It has been reported that the northward expansion of soybean production in South America, where more extensive research has been performed, is dependent on the LJ trait (Spehar, 1995). However, the genetic control mechanism for this trait remains elusive. Two genes, *J* and *E6*, were reported to play an important role in the LJ trait (Ray et al., 1995; Bonato and Vello, 1999). The single locus *J* has been identified in a number of crosses with PI 159925 (Ray et al., 1995). The single locus *E6* was a natural mutation in cultivar Parana and produced the LJ cultivars Paranagoiana and SS-1 (Bonato and Vello, 1999). Recently, an F₂ population resulting from a cross between conventional juvenile (CJ) line OT94-47 and the LJ line Paranagoiana exhibited a 15:1 early/late flowering ratio in 12-h photoperiods. A similar 15:1 ratio was observed in offspring of a cross between CJ line OT94-47 and the LJ line PI 159925 (Cober, 2011). These results suggested that the LJ trait is conditioned by two recessive alleles in PI 159925 and Paranagoiana (Cober, 2011). Other studies of LJ parents also suggested that recessive alleles at two or three loci control the LJ trait (Carpentieri-Pipolo et al., 2000, 2002). The *J* gene has been mapped to the soybean linkage group Gm04 between the simple sequence repeat (SSR) markers Sat_337 and Satt396, where the genetic distance between the *J* allele and the closest marker, Sat_337, is 0.7 cM (Cairo et al., 2002, 2009). Recently, *J* had been molecularly identified as an orthologue of *Arabidopsis EARLY FLOWERING 3 (ELF3)*, and natural variations at *J* locus improved soybean adaptation in low-latitude regions and enhanced soybean yield (Yue et al., 2016; Lu et al., 2017). *J* depends genetically on the legume-specific flowering repressor *E1*, and *J* protein physically associates with the *E1* promoter to downregulate its transcription, relieving repression of two important *FT* genes and promoting flowering under SD. (Lu et al., 2017). Using a different LJ cultivar from Thailand, a new major QTL, *qFT-J2*, conditioning the LJ trait was identified and mapped on Gm16, where the flowering gene *GmFT2a* is located, but the QTL near the *J* locus was not detected (Lu et al., 2015). This suggested that different genes and QTLs condition the LJ trait in different genetic backgrounds from different geographical regions.

Although variation in the *J* gene clearly plays important role in conferring the LJ trait and has been widely deployed in several major soybean production regions, the existence of many late-flowering lines from low-latitude regions that carry an apparently functional *J* allele suggests that, on a global scale, it is not the only locus responsible for this trait (Lu et al., 2017). The *E6* locus, another classical LJ locus, plays important roles for soybean adaptation and yield improvement in low-latitude regions (Bonato and Vello 1999). In spite of the importance of the *E6* for soybean adaptation and yield productivity in tropical regions, the genetic information regarding *E6* is very

limited. The objectives of this study were (i) to QTL map the *E6* locus, (ii) to study the genetic relationship between the *E6* and *E1* loci, and (iii) to develop molecular markers of the *E6* gene for molecular breeding in tropics.

MATERIALS AND METHODS

Genetic Populations and Growth Conditions

To map the *E6* locus, an F₂ population (hereafter named PGH) of the cross between LJ line Paranagoiana (*e6e6*, PI 628880) and CJ line Harosoy (*E6E6*, PI 548573) was developed. An F₂ population (hereafter named PGO) from a cross between Paranagoiana and OT94-47, developed previously, was also used for *E6* mapping (Cober, 2011). To understand the genetic effect between *J* and *E6* loci, a F₂ population (hereafter named PGI) from the cross between two LJ lines, Paranagoiana (*e6e6*) and PI 159925 (*jj*), was developed.

The F₂ populations PGH and PGI and the parental lines were sown in pots in growth cabinets under SD conditions (12 h light and 12 h dark). Each pot contained four plants for the two F₂ populations. Days to flowering were recorded at the R1 stage (first open flower appeared) for each plant (Fehr et al., 1971). The R1 values reported for the three parents Paranagoiana, PI 159925, and Harosoy are the means from five plants. The R1 data from the cross of PGO were reported previously (Cober, 2011).

Molecular Analysis

DNA was extracted individually from leaves of plants, as described by Kong et al. (2010). Simple sequence repeat markers were selected from those designed and mapped by Cregan et al. (1999). Insertion and deletion (Indel) markers and single-nucleotide polymorphism (SNP) markers (Table 1) were developed in this study according to resequencing data from the parents Harosoy, PI 159925, and Paranagoiana. The SNP markers were developed and detected by the high-resolution melting (HRM) approach (Li et al., 2010). Briefly, HRM SNP marker analysis contained two rounds of polymerase chain reaction (PCR) amplification, the first round of PCR is to amplify the specific fragment containing the SNP site, and the second round of PCR was run in a LightScanner HR196 (Idaho Technology) to detect the SNP signal (Li et al., 2010). The whole-genome resequencing of Harosoy, PI 159925, and Paranagoiana and the Indel analysis using the software of SOAPindel was conducted by BGI-Shenzhen, China, as described previously (Kong et al., 2014). The procedures for PCR and gel electrophoresis followed a standardized procedure, as reported earlier (Kong et al., 2014; Lu et al., 2016). Marker order and distance were determined by Map Manager Program QTXb20 (Lu et al., 2015) using the Kosambi function and a criterion of 0.001 probability (df = 1), and a genetic

map was constructed. The multiple QTL model from MapQTL 5.0 (Van Ooijen, 2004), interval mapping from QTL IciMapping (Meng et al., 2015), and composite interval mapping 3.0 from Windows QTL Cartographer 2.5 (Wang et al., 2012) were used for QTL detection. A logarithm of odds (LOD) score of 3.0 was used as a minimum to declare the significance of a QTL in a particular genomic region. One thousand permutations at a 0.05 probability were conducted to identify the genomewide LOD score (Churchill and Doerge, 1994). Sequencing of *E1* and *J* genes was performed according to previous reports (Xia et al., 2012; Lu et al., 2017). Genotyping of *e1^{as}* and *e1^{fs}* alleles using their functional markers was conducted as described previously (Xu et al., 2013; Jiang et al., 2014).

RESULTS AND DISCUSSION

To study the *E6* locus, two F₂ populations named PGH and PGO from a cross between a Brazilian LJ cultivar, Paranagoiana (*e6e6*, Table 2), in which the *E6* gene was originally identified (Bonato and Vello, 1999) and two CJ lines, Harosoy (*E6E6*) and OT94-47 (*E6E6*), (Cober, 2011) were used. Under SD conditions (12 h light and 12 h dark), large variations in flowering time (R1 stage) were observed in both F₂ populations (Table 3). The variations of flowering time ranged from 27 to 61 d after emergence (DAE) in PGH and from 25 to 54 DAE in PGO (Table 3). We next constructed linkage maps of both crosses using different molecular markers (Table 1, Supplemental Table 1). In the F₂ population of PGH, 162 polymorphic markers were identified between parents Paranagoiana and Harosoy. Twenty linkage groups were constructed and covered the genetic length of 1681 cM (Table 1). In the F₂ population of PGO, 216 polymorphic markers were used to construct 20 linkage groups, which covered 2364 cM genetic length (Table 1). We used three approaches—multiple QTL mapping from MapQTL 5.0, interval mapping from QTL IciMapping, and composite interval mapping from WinQTL cartographer—to conduct whole-chromosome scans to identify consensus QTLs. In the F₂ population of PGH, a major QTL conditioning flowering time under SD, *qFT-C1*, located on chromosome 4 (Gm04), was consistently identified by all three methods (Fig. 1a, Table 4). The same major QTL of *qFT-C1* was also consistently identified by all three methods in the second F₂ population, PGO (Fig. 1b, Table 4). In addition, a second QTL, *qFT-C2*, coinciding with *E1*, a major soybean maturity locus (Xia et al., 2012), was consistently detected in both crosses PGH and PGO (Fig. 1a

Table 1. Linkage groups obtained from four soybean F₂ populations.

Crosses	Population names	No. of F ₂ plants	No. of linked marker†	No. of linkage group	Total map length cM
Paranagoiana × Harosoy	PGH	184	162	20	1681
Paranagoiana × OT94-47	PGO	58	216	20	2364
Paranagoiana × PI 159925	PGI	126	163	20	1987

† Markers for linkage map construction are listed in Supplemental Table 1.

Table 2. Soybean materials used in this study.

Line name	Line ID	Genotype	Pedigree	Flower time (12 h light/12 h dark)
Paranagoiana	PI 628880	<i>E1, E2, E3, E4, e6</i>	Natural mutation from cultivar Parana	d after emergence 62a†
PI 159925	PI 159925	<i>E1, E2, E3, E4, j</i>	Landrace collected from Peru	47b
Harosoy	PI 548573	<i>e1^{as}, e2, E3, E4, J, E6</i>	Mandarin (Ottawa) × 2/AK (Harrow)	28c
OT97-47	–	<i>e1^{fs}, e2, e3, e4, J, E6</i>	OT89-5/X2749-K1	27c

† Means within a column followed by the same letter are not significantly different ($P = 0.01$) according to Tukey's honestly significant difference test.

Table 3. Statistical analysis of the flowering times of F_2 populations in short day environments.

Population†	F_2					Parents	
	Flowering time			Kurtosis‡	Skewness§	Female	Male
	Min.	Max.	Mean ± SD				
PGH	27	61	36.6 ± 9.3a¶	-0.16	0.98	62.4 ± 0.5	28.2 ± 0.5
PGO	25	54	30.2 ± 6.9b	4.37	2.28	62.4 ± 0.5	27.6 ± 1.3
PGI	45	71	58.5 ± 6.2c	0.48	0.19	62.4 ± 0.5	47.6 ± 0.8

† PGH, Paranagoiana × Harosoy; PGO, Paranagoiana × OT94-47; PGI, PI 159925 × Paranagoiana.

‡ Kurtosis of the phenotypic trait.

§ Skewness of the phenotypic trait.

¶ Different lowercase letters (a, b, and c) indicate the extremely significant differences in short day environments ($P < 0.01$).

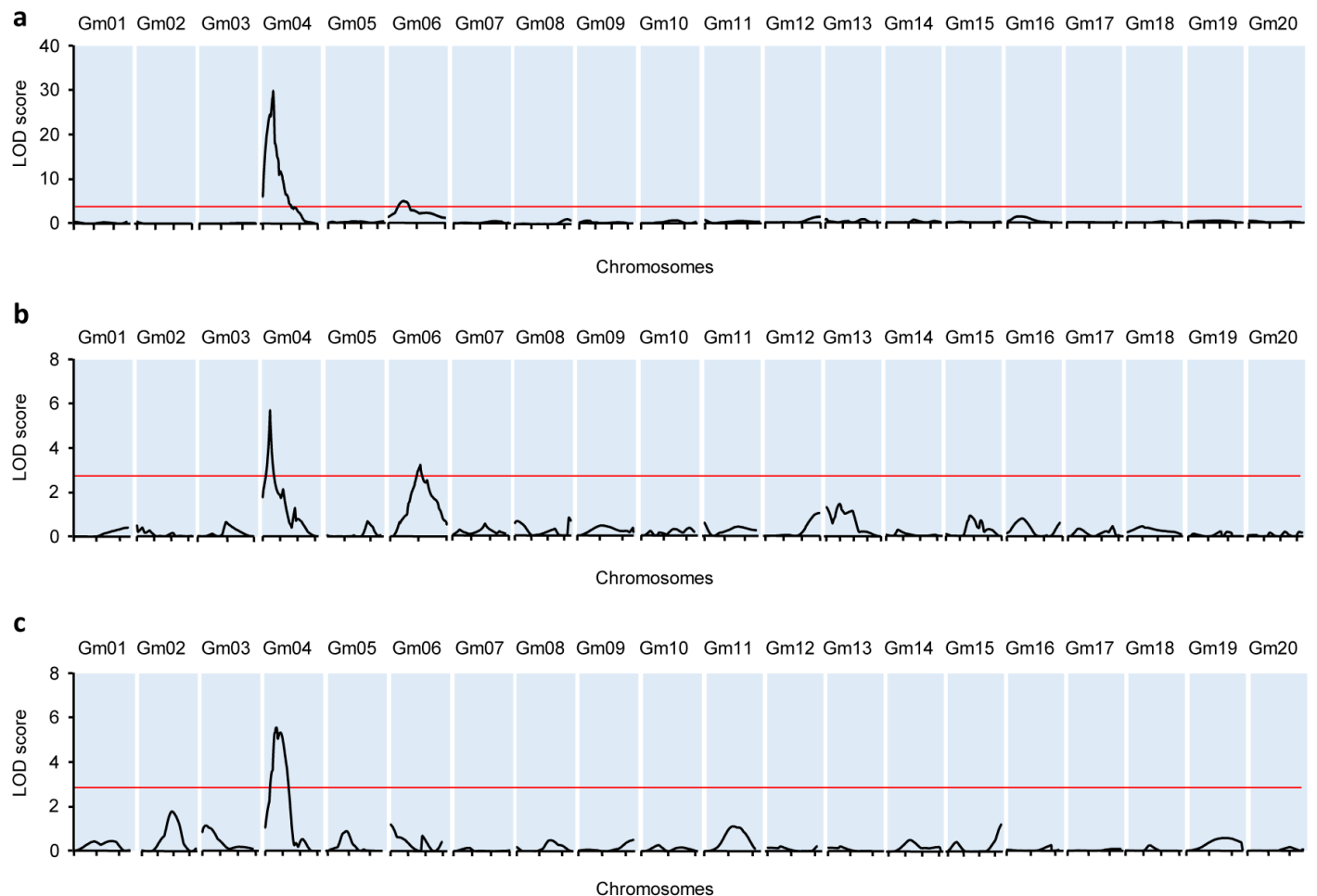


Fig. 1. Quantitative trait locus (QTL) mapping by multiple QTL mapping, implemented by MapQTL 5.0. Whole-chromosome scan of QTLs in three F_2 populations: (a) Paranagoiana × Harosoy, (b) Paranagoiana × OT94-47, and (c) PI 159925 × Paranagoiana. Red lines indicated the threshold of QTL detection. The detailed QTL information is indicated in Table 4. LOD, logarithm of odds.

Table 4. Identification of main-effect quantitative trait loci (QTLs).

Model†	Population‡	QTL name	Chromosome	Marker or interval§	Position¶	LOD#	R ² ††	A‡‡	Threshold§§
					cM		%		
MQM	PGH	<i>qFT-C1</i>	Gm04	HRM101–ID04101	30.4	30.38	68.80	9.49	3.53
		<i>qFT-C2</i>	Gm06	E1	28.5	3.76	21.25	4.18	
	PGO	<i>qFT-C1</i>	Gm04	HRM101–ID04106	26.2	5.73	37.10	5.98	3.02
		<i>qFT-C2</i>	Gm06	E1	56.6	3.27	25.30	4.46	
IM	PGI	<i>qFT-C1</i>	Gm04	ID04090–ID04101	31.5	5.61	45.40	8.86	2.96
	PGH	<i>qFT-C1</i>	Gm04	HRM101–ID04101	32.0	37.02	51.60	9.67	8.71
		<i>qFT-C2</i>	Gm06	E1-ID06095	29.0	13.22	17.04	3.19	
	PGO	<i>qFT-C1</i>	Gm04	BAR04007–HRM101	18.8	16.32	44.67	9.37	4.13
		<i>qFT-C2</i>	Gm06	E1	59.2	5.94	27.14	5.77	
	PGI	<i>qFT-C1</i>	Gm04	ID04101–ID04134	40.5	7.50	44.90	4.26	3.74
		<i>qFT-D1b</i>	Gm02	ID02182–ID02230	58.0	4.94	13.47	1.96	
CIM	PGH	<i>qFT-C1</i>	Gm04	HRM101–ID04101	27.2	16.30	55.10	8.22	4.62
		<i>qFT-C2</i>	Gm06	E1–ID06095	29.7	5.87	26.45	3.08	
	PGO	<i>qFT-C1</i>	Gm04	HRM101–ID04106	29.2	16.29	52.10	8.62	5.80
		<i>qFT-C2</i>	Gm06	E1–ID06106	62.9	7.13	18.68	3.71	
	PGI	<i>qFT-C1</i>	Gm04	ID04090–ID04101	32.7	7.77	43.76	6.06	3.75

† Identification of QTLs by multiple QTL mapping (MQM), interval mapping (IM), and composite interval mapping (CIM), implemented by MapQTL 5.0, QTL IciMapping, and WinQTLcart, respectively.

‡ PGH, Paranagoiana × Harosoy; PGO, Paranagoiana × OT94-47; PGI, PI 159925 × Paranagoiana.

§ Marker or interval: Markers or support intervals on the linkage map in which the LOD is the largest.

¶ Position: The LOD peak for candidate QTL on the genetic linkage map.

LOD, logarithm of odds.

†† Percentage of phenotypic variance explained by the QTL.

‡‡ The additive effects contributed by QTL. A positive value (+) of the additive effect indicates that the allele originated from the female; a negative value (–) of the additive effect indicates that the allele originated from the male.

§§ Significance at 0.05 probability by 1000 permutation tests.

and 1b, Table 4) under SD conditions. Only two major QTLs, *qFT-C1* and *qFT-C2*, were consistently identified from two crosses, PGH and PGO, in which *E6* and *E1* loci were segregating. Sequencing of *E1* genes in Paranagoiana and OT94-47 showed that Paranagoiana possesses the dominant allele of *E1*, whereas OT94-47 possesses the loss of function allele *e1^{fs}* and Harosoy possesses the recessive weak allele *e1^{as}* (Xia et al., 2012) (Fig. 2). These results suggested that the QTL *qFT-C2* corresponds to the *E1* locus in both F₂ populations PGH and PGO (Fig. 1a and 1b, Table 4). We therefore consider that the major QTL *qFT-C1* on Gm04 conditioning flowering time under SD corresponds to the *E6* locus.

Previously, the *J* locus had been mapped on Gm04 between SSR markers Sat_337 and Satt396 (Cairo et al., 2009; Yue et al., 2016; Lu et al., 2017), and the *E6* locus was mapped in the same position in two F₂ populations, PGH and PGO, in this study. This raised the question whether *J* and *E6* are the same gene. To investigate this question, we generated a F₂ population (named PGI) from a cross between Paranagoiana (*e6e6*) and PI 159925 (*jj*), in which the *J* allele was original identified (Ray et al., 1995). The flowering time in F₂ population PGI under SD segregated from 45 to 71 DAE (Table 3). We also generated 20 linkage groups by integrating 163 polymorphic markers in the F₂ population PGI (Table 1, Supplemental Table 1).

Whole-chromosome QTL scans by the above mentioned three methods identified the same major QTL *qFT-C1* located in Gm04 (Fig. 1c, Table 4). The LOD scores were from 5.61 to 7.77, and the allele from Paranagoiana had an additive effect of 4.26 to 8.86 over that from PI 159925 (Table 4), which suggests that the allele from Paranagoiana delayed flowering under SD condition, in contrast with the allele from PI 159925. Since *E6* and *J* loci were comapped in the same position on Gm04 and *J* was the *Arabidopsis* flowering gene *ELF3* (Yue et al., 2016; Lu et al., 2017), this suggests that *E6* might be the *J* (*ELF3*) gene. We therefore sequenced the *J* gene in Paranagoiana, but there are no sequence polymorphisms between Paranagoiana and Harosoy. These results suggested that *E6* and *J* might be different genes but tightly linked together. In addition, a second QTL *qFT-D1b* on Gm02 conditioning the LJ trait was also identified by QTL IciMapping (Table 4), confirming that the LJ trait is a quantitative trait and conditioned by multiple loci (Carpentieri-Pípolo et al., 2000, 2002). Identification of the responsible genes of *E6* and *qFT-D1b* loci will facilitate the understanding of molecular mechanisms underlying LJ trait.

E1 is the legume-specific transcription factor and is the core soybean flowering suppressor that downregulates two soybean *FLOWERING LOCUS T* genes, *FT2a* (*E9*) and *FT5a* (Xia et al., 2012). Two major QTLs for

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      *           20           *           40           *           60           *           80
Paranagoiana : ATGAGCAACCCCTTCAGATGAAAGGGAGCAGTGTCAAAGAAGAGAATCCACCATATGCGAAGCCCTCTAACTTTAGGACATCAAGGA : 88
Harosoy       : ATGAGCAACCCCTTCAGATGAAAGGGAGCAGTGTCAAAGAAGAGAATCCACCATATGCGAAGCCCTCTAACTTTAGGACATCAAGGA : 88
OT94-47      : ATGAGCAACCCCTTCAGATGAAAGGGAGCAGTGTCAAAGAAGAAGATCCACCATATGCGAAGCCCTCTAACTTTAGGACATCAAGGA : 87

      *           100          *           120          *           140          *           160          *
Paranagoiana : GAAGATTCTGCAGCAACAACAAAATGAAGAGGAGATGAACAATAAGGGAGTTTCAACAACACTGAAGCTTTACGATGATCCTTGGAA : 176
Harosoy       : GAAGATTCTGCAGCAACAACAAAATGAAGAGGAGATGAACAATAAGGGAGTTTCAACAACACTGAAGCTTTACGATGATCCTTGGAA : 176
OT94-47      : GAAGATTCTGCAGCAACAACAAAATGAAGAGGAGATGAACAATAAGGGAGTTTCAACAACACTGAAGCTTTACGATGATCCTTGGAA : 175

      180          *           200          *           220          *           240          *           260
Paranagoiana : GATCAAGAAGACGCTAACCGATAGCGATTTGGGAATCCTAAGTAGACTCTTGCTGGCTGCAGATTTGGTGAAGAAACAAATTTTGCCT : 264
Harosoy       : GATCAAGAAGACGCTAACCGATAGCGATTTGGGAATCCTAAGTAGACTCTTGCTGGCTGCAGATTTGGTGAAGAAACAAATTTTGCCT : 264
OT94-47      : GATCAAGAAGACGCTAACCGATAGCGATTTGGGAATCCTAAGTAGACTCTTGCTGGCTGCAGATTTGGTGAAGAAACAAATTTTGCCT : 263

      *           280          *           300          *           320          *           340          *
Paranagoiana : ATGTTGGGTGCATATCATGCAAGAGCTGCAGAAACTGAAGGGACCCAGTTAGAGTTTGGGACATGGACACCAATCCATGCACCAAC : 352
Harosoy       : ATGTTGGGTGCATATCATGCAAGAGCTGCAGAAACTGAAGGGACCCAGTTAGAGTTTGGGACATGGACACCAATCCATGCACCAAC : 352
OT94-47      : ATGTTGGGTGCATATCATGCAAGAGCTGCAGAAACTGAAGGGACCCAGTTAGAGTTTGGGACATGGACACCAATCCATGCACCAAC : 351

      360          *           380          *           400          *           420          *           440
Paranagoiana : TCGTTCTAAAGCGATGGTCTTCCATCCAAGAGCTATGTTCTTATTGGAAAGTGAACCAAGATTTTCGTGAGAAAGAGATCTCAGGAA : 440
Harosoy       : TCGTTCTAAAGCGATGGTCTTCCATCCAAGAGCTATGTTCTTATTGGAAAGTGAACCAAGATTTTCGTGAGAAAGAGATCTCAGGAA : 440
OT94-47      : TCGTTCTAAAGCGATGGTCTTCCATCCAAGAGCTATGTTCTTATTGGAAAGTGAACCAAGATTTTCGTGAGAAAGAGATCTCAGGAA : 439

      *           460          *           480          *           500          *           520
Paranagoiana : AGGTGATGAGATCGGATTTTCATGGGATCCATATAATTGCGTTTTCAATTTCTGTGTCTTAAACAAGCTATGCCAGAGAATTAA : 525
Harosoy       : AGGTGATGAGATCGGATTTTCATGGGATCCATATAATTGCGTTTTCAATTTCTGTGTCTTAAACAAGCTATGCCAGAGAATTAA : 525
OT94-47      : AGGTGATGAGATCGGATTTTCATGGGATCCATATAATTGCGTTTTCAATTTCTGTGTCTTAAACAAGCTATGCCAGAGAATTAA : 524

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Fig. 2. Sequence alignment of *E1* in Paranagoiana, Harosoy, and OT94-47. Rectangular windows indicate different *E1* alleles, the *e1^{as}* allele (G44C) and *e1^{fs}* allele (A46-).

flowering time corresponding to *E6* and *E1* loci under SD were consistently identified from two crosses in PGH and PGO (Table 4). To understand the genetic effects between QTLs of *E6* and *E1*, we classified the allelic combinations using the tagging marker HRM101 of *E6* and *E1* functional markers in the two F₂ populations PGH and PGO (Fig. 3). In the population PGH, in homozygous

dominant *E6E6* lines, there were no flowering time differences whether the *E1* allele was dominant or recessive, which suggested that *E6* had a suppressive effect on *E1* (Fig. 3a). In homozygous recessive *e6e6* lines, the partial loss of function allele *e1^{as}* reduced the suppressive effect of *E6* on *E1*, which suggested that *E6* is dependent on *E1* (Fig. 3a). The suppressive effect of *E6* on *E1* on flowering

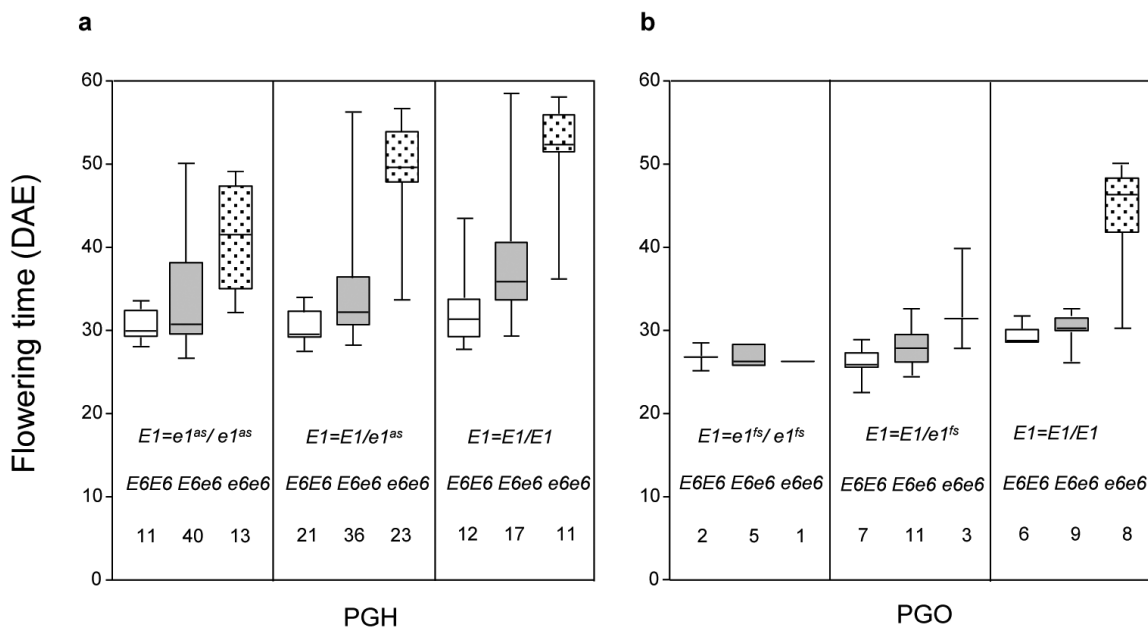


Fig. 3. Allelic effects on flowering time of quantitative trait loci (QTLs) of *E6* and *E1* in two F₂ populations, (a) PGH (Paranagoiana × Harosoy) and (b) PGO (Paranagoiana × OT94-47). Allelic combinations of *E6* and *E1* loci are indicated in each column. The numbers indicate the plants tested for each allelic combination of *E6* and *E1*. The genotypes of the *E6* allele were analyzed by tagging marker HRM101 (Supplemental Table 1). The *E1* allele was genotyped by its functional markers, E1-dCAPs. DAE, days after emergence.

time was further confirmed in the F₂ population PGO (Fig. 3b). In the homozygous loss of function *e1^{fs}e1^{fs}* lines, *E6* completely lost an effect on flowering time control, suggesting that *E6* is fully dependent on *E1* function (Fig. 3b). Molecular cloning of the *E6* gene will further facilitate understanding the regulatory relationships between *E6* and *E1* and their molecular mechanisms controlling flowering time and the LJ trait.

In summary, the maturity gene *E6* was molecularly mapped on Gm04 adjacent to marker HRM101. The mapping results indicate that *E6* and *J* genes might be the two genes that are tightly linked. The *E1* gene has a role in control of flowering time under SD conditions. We found that *E1* has an epistatic effect on *E6* and that *E6* has a suppressive effect on *E1*. The two F₂ populations of PGH and PGI will be selfed to advanced generations, and appropriate populations such as heterogeneous inbred family will be selected from residual heterozygous lines using the closest markers of *E6* for positional cloning of *E6*. Molecular identification and functional characterization of the *E6* gene will greatly facilitate understanding of the genetic and molecular mechanisms underlying the LJ trait. The markers for *E6* are very useful for molecular breeding for wide adaptation and stable productivity of soybean under low-latitude environments.

Conflict of Interest

The authors declare that there is no conflict of interest.

Supplemental Material Available

Supplemental material for this article is available online.

Acknowledgments

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