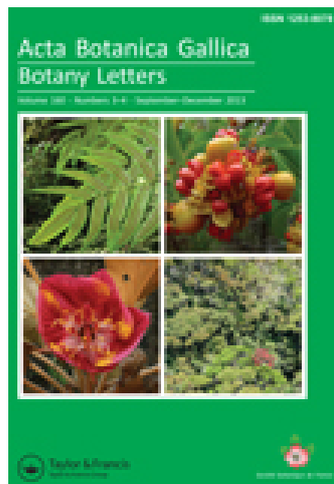


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Genome-wide association mapping of flowering time in *Arabidopsis thaliana* in nature: genetics for underlying components and reaction norms across two successive years

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Genome-wide association mapping of flowering time in *Arabidopsis thaliana* in nature: genetics for underlying components and reaction norms across two successive years

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Abstract: Often used as a proxy for the transition to reproduction, flowering time (FT) is an integrative trait of two successive biological processes, i.e. bolting time (BT) and the interval (INT) between bolting and flowering time (FT). In this study, we aimed to identify candidate genes associated with these composite traits in *Arabidopsis thaliana* using a field experiment. Genome-wide association (GWA) mapping was performed on BT, INT and FT based on a sample of 179 worldwide natural accessions genotyped for 216,509 single nucleotide polymorphisms. The high resolution conferred by GWA mapping indicates that FT is an integrative trait at the genetic level, with distinct genetics for BT and INT. BT is shaped largely by genes involved in the circadian clock whereas INT is shaped by genes involved in both the hormone pathways and cold acclimation. Finally, the florigen *TSF* appears to be the main integrator of environmental and internal signals in ecologically realistic conditions. Based on FT scored in a previous field experiment, we also studied the genetics underlying reaction norms across 2 years. Only four genes were common to both years, emphasizing the need to repeat field experiments. The gene regulation model appeared as the main genetic model for genotype \times year interactions.

Keywords: *Arabidopsis thaliana*; association mapping; phenology; quantitative trait locus; phenotypic plasticity

Introduction

The transition from a vegetative to a reproductive stage is a key component of the plant life cycle. To maximize fitness, plants must synchronize this transition with the period most favourable for reproduction (Koorneef, Alonso-Blanco and Vreugdenhil 2004; Engelmann and Purugganan 2006; Brachi et al. 2012). Natural variation in the timing of this transition is related to latitude in many plant species (Stinchcombe et al. 2004; Uga et al. 2007; Van Dijk and Hautekèete 2007; Ducrocq et al. 2008; Jones et al. 2008), suggesting adaptation to large-scale environmental factors such as photoperiod, temperature or precipitation.

Synchronization of the reproductive transition with optimal environmental conditions is realized through the integration of environmental and internal signals (see Roux et al. 2006 for a review). In the model species *Arabidopsis thaliana*, a complex genetic network regulates the transition from vegetative to reproductive stages (Komeda 2004; Roux et al. 2006). The photoperiod and vernalization pathways integrate photoperiod and cold period requirements, while the autonomous pathway and the gibberellin pathway integrate internal signals.

Most knowledge about the genetics of the transition to flowering in *A. thaliana* comes from forward genetic approaches (Alonso and Ecker 2006). An increasing number of studies now aim to explore the genetics underlying natural variation in flowering time as observed across the species range. Two approaches can be considered. The first is traditional linkage mapping, based on crosses of two or more natural accessions (see for example Simon et al. 2008; Balasubramanian et al. 2009; Bentsink et al. 2010). More recently association mapping, first applied in human genetics (Stein and Elston 2009), was introduced in plant genetics (Rafalski 2010). By exploiting the numerous recombination events along a species history and providing a high density of markers, association mapping has great resolution for dissecting the genetics of a complex trait (Aranzana et al. 2005; Zhao, Nordborg, and Marjoram 2007; Ehrenreich et al. 2009; Atwell et al. 2010). Association studies can be carried out on either candidate genes or at the genome scale. However, the candidate gene approach requires detailed knowledge of the biochemistry and genetics of a trait (Bergelson and Roux 2010; Rafalski 2010), and may even be difficult to apply to well-described complex traits like flowering time (Ehrenreich

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et al. 2009). In contrast, the genome-wide strategy allows one to search blindly for genomic regions associated with a trait of interest (Atwell et al. 2010). The performance of genome-wide association (GWA) mapping has been demonstrated for *A. thaliana* by enrichment in *a priori* candidate genes for 16 floral transition-related traits; this method also facilitates the identification of new regions with no *a priori* candidate genes (Atwell et al. 2010).

We recently performed a field experiment in northern France (September 2007 to April 2008), with the aim of identifying the genetic bases of natural variation in flowering time in *A. thaliana* grown under field conditions (Brachi et al. 2010). In this study, we combined GWA mapping based on 184 worldwide natural accessions genotyped for 216,509 single nucleotide polymorphisms (SNPs), and traditional linkage mapping based on 13 recombinant inbred line (RIL) families, representing a total of 4366 RILs. Two main conclusions were drawn from this field experiment. First, our dual mapping strategy clearly reduces both the rate of false positives, i.e. spurious associations due to population structure, and the rate of false negatives, i.e. causative SNPs whose signal is lost after correction for population structure because their distribution of allele frequencies overlaps with population structure. As a consequence, enrichment in *a priori* candidate genes was increased when SNPs identified through GWA mapping also overlapped with quantitative trait locus (QTL) confidence intervals (Brachi et al. 2010). Second, in contrast to greenhouse conditions, genes involved in the regulation of the plant circadian clock were prevalent among the genetic determinants of flowering time expressed in natural conditions. This result stresses the importance of estimating natural variation in ecologically realistic conditions (Bergelson and Roux 2010).

Because climatic conditions present yearly stochastic variation at a specific geographic location, we re-grew 179 out of 184 worldwide natural accessions genotyped for 216,509 SNPs in a second field experiment at exactly the same location in northern France, from September 2008 to April 2009. The first objective of this new field experiment was to measure the reproducibility of flowering time scored in 2007–2008. Because flowering time may result from sensing light and temperature cues in *A. thaliana*, expressing flowering time in photothermal units (PTU) was shown to improve the reproducibility of measurement of flowering time among years (Brachi et al. 2010).

The second objective of this new field experiment was to identify the genetics underlying individual components of flowering time in natural conditions. Flowering time is an integrative trait of two successive phenological processes, i.e. bolting time and the interval between bolting and flowering time. Bolting time, which corresponds to the onset of elongation of the internodes of the leaf zone (Pouteau and Albertini 2009) is related to latitude in *A. thaliana* (Stinchcombe et al. 2004). This

suggests a global selective cline in the transition to the reproductive phase of the life cycle. The interval between bolting and flowering is a potential target of selection, a shorter interval improving the fitness of individuals in various light and competition conditions (Dorn, Hammond Pyle and Schmitt 2000). Here, we sought to identify the genetic bases of bolting time, flowering time and the interval between these developmental events using GWA mapping of 179 natural accessions phenotyped under ecologically realistic conditions. Based on *a priori* candidate gene lists for floral transition, GWA mapping allowed us to detect SNPs underlying the natural variation common to these three traits, as well as SNPs associated with each trait alone. Our results present flowering time as a composite character of two successive components, each with distinct genetics.

Interestingly, GWA mapping performed on flowering time scored in this second field experiment only identified a subset of the candidate genes associated with flowering time in the first field experiment (data from Brachi et al. 2010 without considering QTL overlapping). This led us to study the genetic bases of flowering time reaction norms across the two successive years. We suggest that GWA mapping might be precise enough to distinguish between gene regulation and allelic sensitivity as the main model for the genetic of phenotypic plasticity (Via et al. 1995).

Materials and methods

Plant material and field experimental design

This study is based on phenotypes measured for a worldwide collection of 192 *A. thaliana* natural accessions in a field experiment performed at the University of Lille from September 2008 to April 2009. The field experiment design is fully described elsewhere (Brachi et al. 2010). Briefly, a total of 1188 plants were organized in three blocks, each block being an independent randomization of two replicates of each of the 192 natural accessions. Bolting date was scored as the number of days between germination and the date the inflorescence was distinguishable from the leaves at a size < 5 mm. Flowering date was scored as the number of days between germination and the appearance of the first open flower. The interval (INT) between bolting time (BT) and flowering time (FT) was measured as the difference between BT and FT.

Flowering time data scored in this study from September 2008 to April 2009 were previously used in Brachi et al. (2010) to study the reproducibility of FT measurement obtained in a field experiment that took place from September 2007 to April 2008. These 2009 FT data have not previously been subjected to GWA analysis. Having found differences in the genetic bases of FT in this study, and our previous 2008 experiment (Brachi et al. 2010), we additionally used the 2008 data to calculate reaction norms for FT calculated as the flowering time difference between the two years (DIFF),

based on flowering time genotypic means (least-square means, see below) estimated for each accession in each year.

Data analysis

In this study, BT, FT and the interval between them (INT) were converted to PTU as previously described in Brachi *et al.* (2010).

BT, FT and INT were analysed with the general linear model procedure in SAS9.1 (SAS Institute Inc., Cary, NC, USA) according to a model previously described in Brachi *et al.* (2010). Data were not transformed as the residuals from the model were close to normality for all traits.

Pearson genetic correlations among phenological traits were calculated based on the least-square (LS) means obtained for each natural accession from the general linear model described above.

Multiple linear regressions were used to study the relationships between phenological trait variation (LS means) with latitude and longitude of the location from which natural accessions were originally sampled (see Dataset S1, Table 1 in Brachi *et al.* 2010).

GWA mapping and enrichment for a priori candidate genes

Genome-wide association analyses were based on a subset of the 192 natural accessions included in the

experiment for which we had genotypic data. One hundred and seventy-nine natural accessions were genotyped for 216,509 SNPs evenly spaced across the genome (i.e. on average, 1 SNP every 500bp; see Dataset S1, Table 1 in Brachi *et al.* 2010). The designs of the Affymetrix genotyping array and genotyping protocols have been detailed elsewhere (Atwell *et al.* 2010).

When testing the association between phenotypes and genotypes for each marker, we first used a naive approach not taking into account the potential effect of population structure, i.e. Wilcoxon rank-sum tests. To control for population structure, we then ran EMMA (efficient mixed-model association), based on a mixed model that includes a matrix of genotype similarities among accessions (Kang *et al.* 2008).

For each trait, we focused on the SNPs presenting the highest association (top SNPs) for each GWA mapping analysis (Wilcoxon and EMMA). An association peak was defined as a group of top SNPs that co-occur within a physical distance less than 20 kb.

Based on an *a priori* list of 282 candidate genes for floral transition (Brachi *et al.* 2010), computation of enrichment for *a priori* candidate genes and with respect to linkage disequilibrium has been fully described elsewhere (Atwell *et al.* 2010; Brachi *et al.* 2010).

All GWA analyses and enrichment computations were performed using the software R (R Development Core Team 2009; Brachi *et al.* 2010).

Table 1. Relationships of phenological variation scored in the second field experiment with latitude and longitude.

Trait	Group ^c	Worldwide ^a		Europe ^b	
		Latitude	Longitude	Latitude	Longitude
BT	All	2.65 ± 0.34***	-0.11 ± 0.07 ns	3.99 ± 0.46***	-0.07 ± 0.29 ns
	F	2.89 ± 0.46**	-0.15 ± 0.09 ns	4.62 ± 0.55***	-0.96 ± 0.40*
	NF	1.75 ± 0.48***	-0.06 ± 0.11 ns	2.07 ± 0.76**	0.86 ± 0.41*
INT	All	0.72 ± 0.14***	-0.01 ± 0.03 ns	1.03 ± 0.21***	0.04 ± 0.14 ns
	F	0.76 ± 0.21***	-0.01 ± 0.04 ns	1.30 ± 0.28***	-0.20 ± 0.20 ns
	NF	0.47 ± 0.18*	-0.02 ± 0.04 ns	0.22 ± 0.31 ns	0.28 ± 0.17 ns
FT 2008/2009	All	3.89 ± 0.46***	-0.21 ± 0.09*	5.69 ± 0.61***	0.13 ± 0.39 ns
	F	4.15 ± 0.63***	-0.26 ± 0.12*	6.66 ± 0.75***	-0.88 ± 0.54 ns
	NF	2.78 ± 0.62***	-0.14 ± 0.14 ns	2.81 ± 0.90**	1.25 ± 0.50*
DIFF	All	0.57 ± 0.16***	-0.09 ± 0.03**	0.67 ± 0.23**	0.17 ± 0.15 ns
	F	0.52 ± 0.21*	-0.10 ± 0.04*	0.75 ± 0.28**	0.27 ± 0.20 ns
	NF	0.63 ± 0.25*	-0.07 ± 0.05 ns	0.52 ± 0.42 ns	0.11 ± 0.23 ns

^aMultiple linear regression performed on worldwide accessions with available latitude and longitude data.

^bMultiple linear regression performed on European accessions (latitude > 33°, -50° < longitude < 50°) with available latitude and longitude data.

^cAll: all accessions (Worldwide: *n* = 179; Europe: *n* = 154), F: only accessions bearing a functional *FRI* allele (Worldwide: *n* = 113; Europe: *n* = 96), NF: only accessions bearing a non-functional *FRI* allele (Worldwide: *n* = 66; Europe: *n* = 58).

*** *p* < 0.001; ** *p* < 0.01; * *p* < 0.05; ns, non-significant.

Detection of a priori candidate genes

Following our literature searches, candidate genes detected within 20 kb of a top SNP were assigned to one of seven flowering time-related genetic pathways. “Circadian clock” refers to genes implicated in the regulation and entrainment of the circadian rhythm; “Cold acclimation and vernalization” refers to genes implicated in the triggering of flowering in response to cold-induced stress or to a cold period; “Hormones” refers to genes related to the gibberellins and auxins; “Autonomous” refers to genes involved in the autonomous pathway; “Light quality and photoperiod” refers to genes implicated in light perception; “Integrators” refers to genes triggering flowering by integrating signals from the other pathways; “Meristem identity and flower formation” refers to genes specifically expressed in the meristem and responsible for formation of floral organs. An eighth class consisted of genes that could not be addressed to any other classes, their function being generally unclear.

Comparison of FT genetics across two successive years

The comparison of the identity of candidate genes detected in both years was based on the 200 top EMMA SNPs for FT in the 2007/2008 experiment without considering QTL overlap (data from Brachi et al. 2010) and FT in the 2008/2009 experiment.

Results

Natural variation in semi-natural conditions

The first bolting occurred on 17 November 2008 (Pa-1 from Sicilia, Italy), and the last accession flowered on 15 April 2009 (Lund from Sweden). Highly significant variation was observed among natural accessions for BT, FT and the interval between bolting and flowering (INT) expressed in PTU (see Supplementary Table 1). BT ranged from 228.5 to 419.4 PTU (i.e. 61.7 to 175.5 Julian days), FT ranged from 277.3 to 537 PTU (i.e. 116.1 to 192.8 Julian days), and INT ranged from 48.3 to 141 PTU (i.e. 13.2 to 77 Julian days) (Figure 1a). Bolting time and flowering time, as expected, were highly correlated (Pearson’s correlation coefficient = 0.97, $P < 0.001$). The correlations between INT and either BT or FT were much weaker, although significant (Figure 1b).

Strong and significant latitudinal clines were detected for BT and FT, while a weaker but significant latitudinal cline was detected for INT (Table 1). To avoid outliers in the geographical distribution, latitudinal and longitudinal clines were also investigated at the European scale (latitude $> 33^\circ$ to $50^\circ < \text{longitude} < 50^\circ$). The latitude regression coefficients for BT and FT are even stronger when only considering the European accessions. Because the functionality of the *FRIGIDA* (*FRI*) flowering time gene was previously shown to influence the

relationship between the timing of floral transition and the latitude (Stinchcombe et al. 2004), latitudinal and longitudinal clines were tested in this study according to the *FRI* functionality. For each trait, the latitudinal cline in Europe was strong for accessions bearing a functional *FRI* allele (Table 1). For accessions bearing a non-functional *FRI* allele in Europe, latitudinal clines were weaker but still significant for BT and FT, but non-significant for INT. In this sample, only weak or non-significant longitudinal clines were detected for BT, FT and INT (Table 1).

GWA mapping

Effect of population structure and minor allele relative frequency

To assess the influence of population structure on GWA mapping results, the distribution of p -values was compared with a uniform (expected) distribution of p -values (Supplementary Figure 1). The Wilcoxon tests led to a strong departure from the null hypothesis of a uniform distribution for BT, FT and, to a lesser extent, for INT. As previously shown by Atwell et al. (2010), EMMA appears to efficiently correct for population structure for all traits. Distributions of p -values obtained with EMMA were much closer to a uniform distribution except for the strongest associations, i.e. the lowest p -values. We should note, however, that EMMA may also introduce false negatives (see Discussion).

Minor allele relative frequencies (MARF) also seemed to have an impact on the distribution of p -values. SNPs with MARF $< 10\%$ show an excess of high p -values when analysed using EMMA and a lack of high p -values when analysed using the Wilcoxon test. Although less dramatic than the effect of population structure, we followed Kang et al. (2008) and only considered SNPs with MARF over 10% for candidate gene detection. The impact of retaining SNPs with MARF lower than 10% was nevertheless considered when calculating enrichment ratios (see below).

Shared versus specific association peaks across the genome

Genome-wide associations revealed common regions detected for BT and FT (Figure 2). For both traits, a clear peak in the middle of chromosome 4 is detected with EMMA (Figure 2), with $-\log^{10}(p\text{-values})$ reaching 7.12 and 7.46 for BT and FT, respectively. Although less obvious, this peak also appeared when population structure was not taken into account (Supplementary Figure 2). For INT, two regions present clear association peaks, one at the end of chromosome 2 and one at the beginning of chromosome 4, with $-\log^{10}(p\text{-values})$ reaching 5.82 and 6.8 with EMMA, respectively (Figure 2). These regions are much less associated with BT and FT.

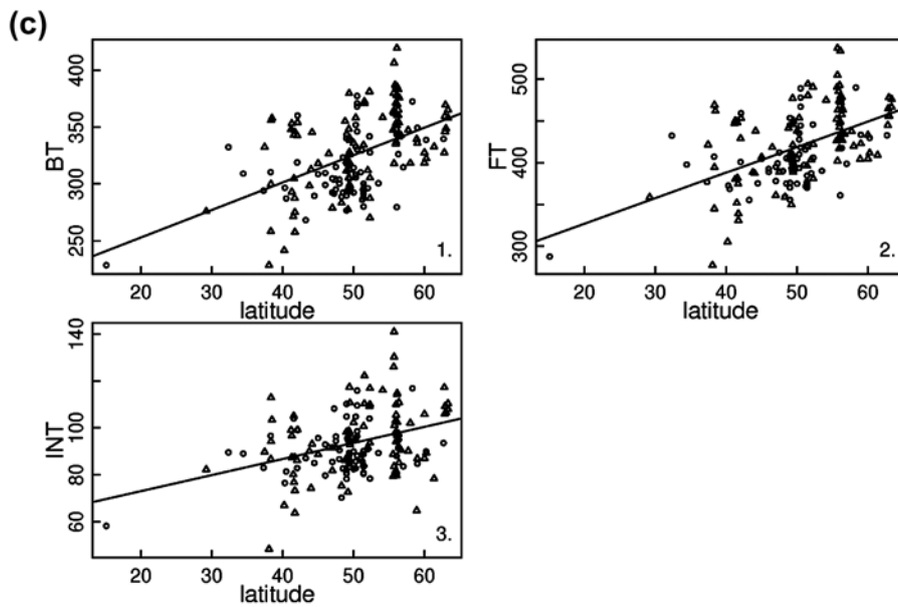
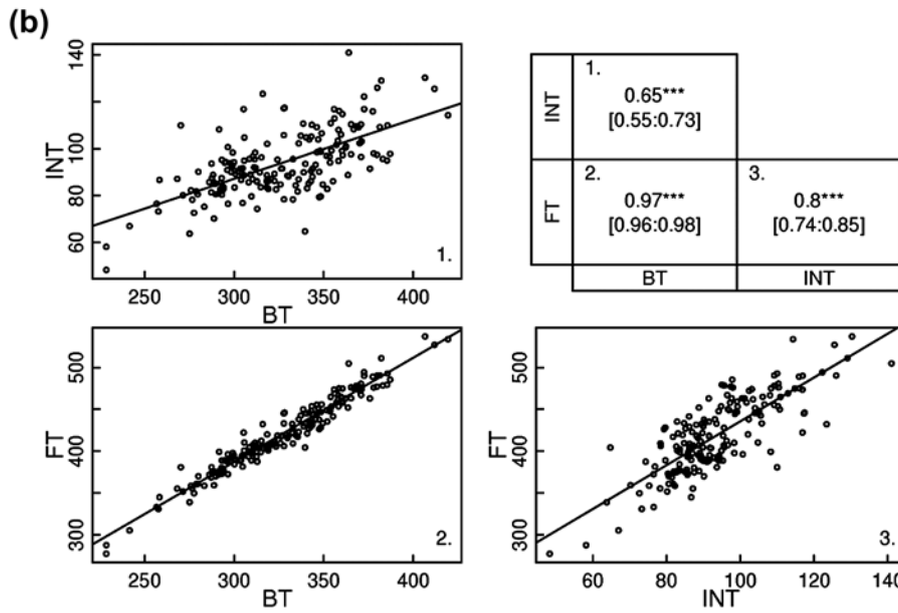
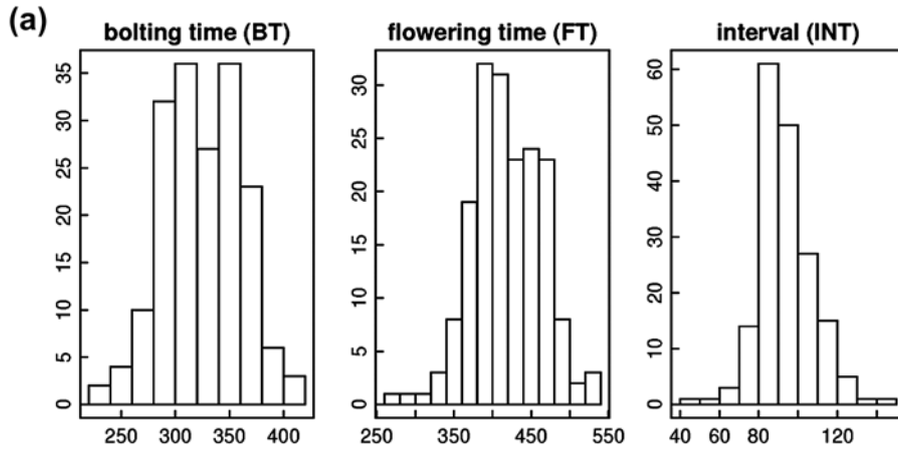


Figure 1. Natural variation of floral transition related traits. **(a)** Distributions of bolting time (BT), flowering time (FT) and the interval between bolting and flowering (INT), expressed in photothermal units (PTU). **(b)** Genetic correlations among traits. 1. INT versus BT, 2. FT versus BT, and 3. FT versus INT. The table gives the Pearson's correlation coefficients corresponding to each pairwise combination. The confidence intervals of the correlation coefficients are given in brackets. **(c)** Relationship of each trait with latitude. *** $P < 0.001$.

Enrichment ratios

Enrichment ratios were calculated for all traits based on a list of 282 *a priori* candidate genes for floral transition. When analysed with EMMA, enrichment for BT was significant only when considering SNPs with MARF > 10% and restricting attention to the top 200, or fewer, SNPs (Supplementary Figure 3). For FT, enrichment was significant when considering up to 100 top SNPs overall or up to 200 top SNPs with MARF > 10% (Supplementary Figure 3). For INT, enrichment was generally much weaker but was significant for up to the 1000 top SNPs and MARF did not seem to have an effect on enrichment (Supplementary Figure 3). When population structure was not accounted for, no significant enrichment was detected for BT, FT or INT (Supplementary Figure 4).

Shared versus specific genetics

We chose the 200 top SNPs as a common threshold for all traits as it captures the most information in the GWA signal without including too much noise. The 200 top SNPs for the three traits analysed with EMMA were then checked for being specific to a trait or shared between two or three traits. These three lists of 200 SNPs included a total of 435 different SNPs (Figure 3a), 67.3% of which were detected specifically for one trait; i.e. 19.5, 13.3 and 34.5% being specific to BT, FT and INT, respectively. More than 27% of the top SNPs were detected for two traits. BT and FT shared 21.1% of the top SNPs, while FT and INT only shared 6.2%. Interestingly, BT and INT did not uniquely share any top SNPs. Only 5.3% of top SNPs were shared by the three floral transition-related traits.

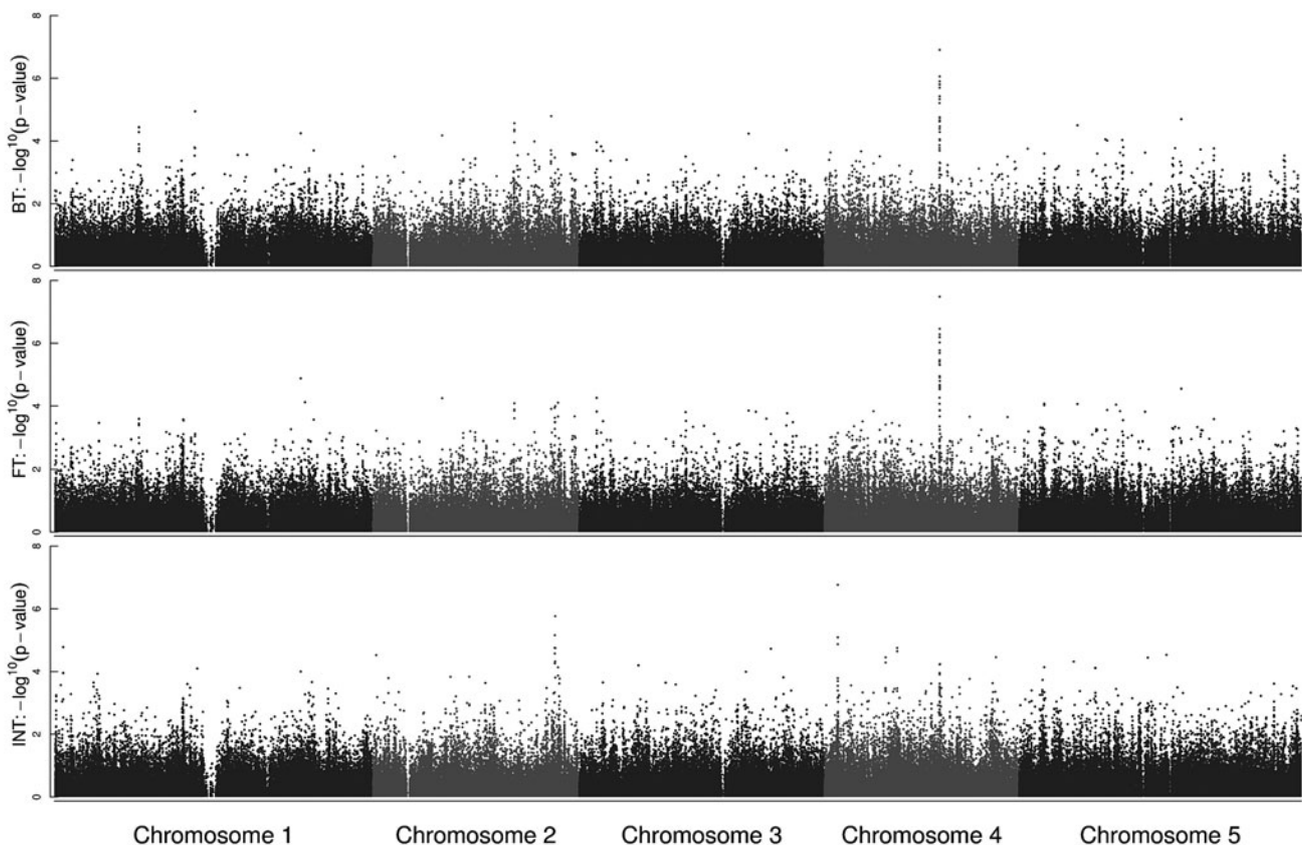


Figure 2. Manhattan plots of the genome-wide association mapping (EMMA) results for bolting time (BT), flowering time (FT) and the interval between (INT). The x -axis indicates the physical position along each chromosome. The five chromosomes are presented in a row along the x -axis in different degrees of grey. The y -axis gives the $-\log^{10}(p\text{-value})$ obtained by EMMA for each single nucleotide polymorphism.

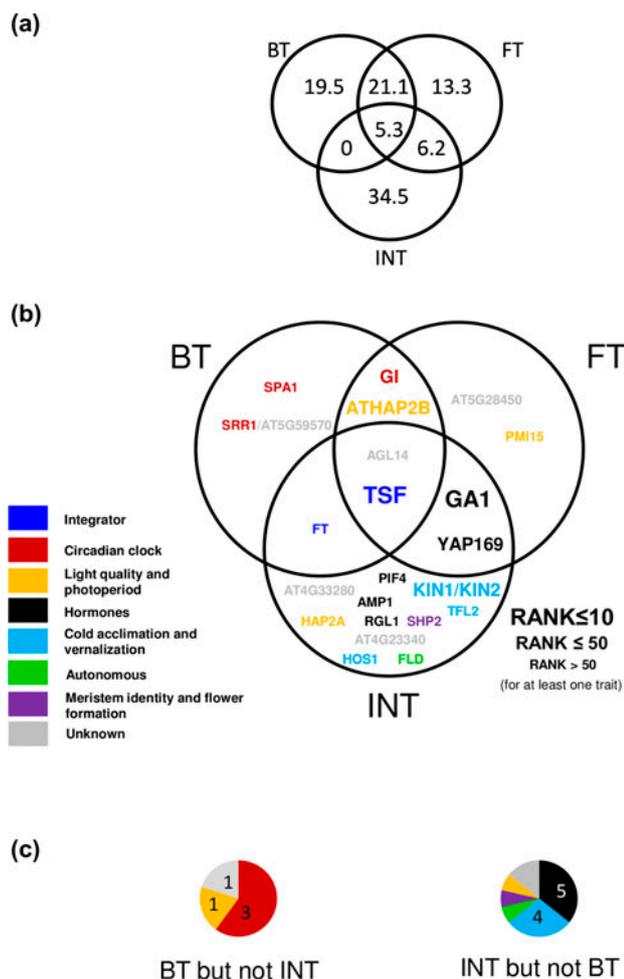


Figure 3. Identification of candidate genes associated with phenological variation. **(a)** Venn diagram presenting the partitioning (in %) of the 435 different single nucleotide polymorphisms (SNPs) detected among the lists of 200 top SNPs for bolting time (BT), flowering time (FT) and the interval between (INT). **(b)** Venn diagram showing the partitioning of genes detected for BT, FT and INT. The size of the gene names indicates the highest rank of the SNP within 20 kb of that candidate gene, across all traits for which it was detected. Colours indicate the genetic pathway to which the genes were assigned. **(c)** Pie charts illustrate the partitioning of genes into the different pathways (colours) for genes detected for BT and not for INT (left), and for INT but not BT (right).

All 435 top SNPs were checked for being within 20 kb of any candidate gene for FT. Twenty-four out of the 282 *a priori* candidate genes appeared to be associated with at least one of the traits. Among those genes, 17 were detected for one trait, five were common to two traits and two were common to all traits (Figure 3b). From our literature search, 20 of these 24 genes could be assigned to a genetic pathway involved in floral transition (Table 2 and Figure 3b). Shared SNPs showed significantly better association with candidate genes than SNPs detected for only one trait (Kruskall–Wallis test: chi square = 4.82, $p = 0.028$).

Genes detected for FT mainly overlapped with genes detected for BT and/or INT. Only two genes specific to

FT were detected, one of unknown function (*AT5G28450*), the second related to the photoperiod pathway (*PMI15*). Three of five genes detected for BT but not for INT have been implicated in the circadian clock (*GI*, *SPA1* and *SRR1*) (Table 2, Figure 3b,c). Of the 14 genes detected for INT but not for BT, five were related to hormones (*GAI*, *YAP169*, *AMP1*, *PIF4* and *RGL1*) and four to cold acclimation and vernalization (*KIN1*, *KIN2*, *TFL2* and *HOS1*) (Table 2, Figure 3b,c). Three genes were detected for both BT and INT, two of these are known floral integrators (*FT* and *TSF*) (Table 2; Figure 3b,c).

TSF and *GAI* correspond to the peaks in the middle of chromosome 4 detected for BT and FT and the peak at the beginning of chromosome 4 detected for INT, respectively (Figure 2 and Supplementary Figure 5). The peak in the middle of chromosome 4 is located approximately 11 kb on the 3' side of *TSF* (Supplementary Figure 5), close to a retro-transposon copia element (*AT4G20365*) shown to play a role in the regulation of *TSF* (Yang et al. 2010). At the beginning of chromosome 4, the SNP showing the lowest p -value for INT is located 10.8 kb from the 5' end of the *GAI* (Supplementary Figure 5). The peak at the beginning of chromosome 2 does not seem to be in the vicinity of any candidate genes from the list (Supplementary Figure 5). Further search of the TAIR9 database for this region did not reveal any other likely candidates.

Comparison of FT genetics across two successive years

Surprisingly, only four candidate genes (*TSF*, *YAP169*, *ATHAP2B*, *PMI15*) identified for FT in this field experiment (2008/2009) had already been identified for FT during the 2007/2008 experiment (Table 3). This prompted us to study the genetic bases of FT plasticity across the two successive years. GWA mapping was performed on FT difference between the 2 years (DIFF), based on FT genotypic means (least squares means) estimated for each accession in each year.

The mean DIFF among natural accessions ($38.2 \text{ PTU} \pm 14.8$) represented 12% of the flowering time variation observed among accessions in the 2007/2008 field experiment (Brachi et al. 2010). DIFF ranged from negative values with accessions that flowered with more PTU in the 2008/2009 field experiment (Pro-0, Spain, DIFF = -20.6 PTU) to positive values up to 79.5 PTU (Spr1-6, Sweden), to accessions displaying low plasticity (LL-0, Spain, DIFF = 1.88 PTU). Multiple regression on latitude and longitude revealed a weak but significant latitudinal cline for DIFF, at both worldwide and European scales (worldwide: latitude regression coefficient $\pm \text{SE} = 0.57 \pm 0.16$, $p < 0.001$; Europe: latitude regression coefficient $\pm \text{SE} = 0.67 \pm 0.23$, $p < 0.01$). A very weak longitudinal cline was detected at the worldwide scale (longitude regression coefficient $\pm \text{SE} = -0.09 \pm 0.03$, $p < 0.01$) but no longer significant at the

Table 2. Candidate genes detected for bolting time (BT), flowering time (FT), and interval between bolting and flowering time (INT).

Genes ID	Genes (names)	BT ^a	FT ^a	INT ^a	Pathway	Reference
AT2G46340	SPA1	1 (69)	.	.	circadian clock	(Ishikawa, Kiba and Chua 2006)
AT5G59560/ AT5G59570	SRR1/ AT5G59570	1 (199)	.	.	circadian clock/.	(Staiger et al. 2003)
AT5G38150	PMI15	.	1 (96)	.	blue light perception	(Luesse, DeBlasio, and Hangarter. 2006)
AT5G28450	AT5G28450	.	1 (181)	.	.	.
AT5G15960/ AT5G15970	KIN1/KIN2	.	.	1 (19)	cold acclimation	(Kurkela and Borg-Franck 1992)
AT4G33280	AT4G33280	.	.	2 (56)	.	.
AT2G42830	SHP2	.	.	1 (57)	flower formation	.
AT3G54720	AMP1	.	.	1 (96)	hormone	(Vidaurre et al. 2007)
AT5G17690	TFL2	.	.	1 (98)	vernalization	(Sung et al. 2006)
AT1G66350	RGL1	.	.	3 (150)	gibberelin	(Wen and Chang 2002)
AT4G23340	AT4G23340	.	.	1 (154)	.	.
AT5G12840	HAP2A	.	.	1 (158)	photoperiod	(Wenkel et al. 2006)
AT2G39810	HOS1	.	.	1 (169)	cold acclimation and vernalization	(Lee et al. 2001)
AT3G10390	FLD	.	.	1 (178)	autonomous	(Jin et al. 2008)
AT2G43010	PIF4	.	.	1 (193)	light and gibberellin signaling	(Lucyshyn and Wigge 2009)
AT3G05690	ATHAP2B	5 (43)	6 (27)	.	photoperiod	(Wenkel et al. 2006)
AT1G22770	GI	1 (45)	1 (179)	.	circadian clock	(Mizoguchi et al. 2005)
AT4G02780	GA1	.	1 (132)	7 (1)	gibberelin	(Sun and Kamiya 1994)
AT5G07200	YAP169	.	1 (94)	1 (49)	gibberelin	(Phillips et al. 1995)
AT1G65480	FT	2 (154)	.	2 (114)	integrator	(King et al. 2008)
AT4G20370	TSF	24 (1)	25 (1)	17 (25)	integrator	(Michaels et al. 2005)
AT4G11880	AGL14	1 (130)	1 (86)	1 (159)	.	.

^aBT, FT and INT indicate the number of top single nucleotide polymorphisms (SNPs) detected by EMMA within 20 kb of the candidate gene. The number in brackets is the corresponding rank of the most associated SNP. For example, for BT, 24 (1) for the *TSF* gene indicates that 24 out of the 200 top SNPs were detected within 20 kb of *TSF* and that the rank of the most associated SNP of these 24 is 1. "." indicates that no top SNP was found within 20 kb of the candidate gene. When top SNPs were within 20 kb of two candidate genes, genes ID, genes names, genes pathways (if different) and references are separated by "/".

European scale (longitude regression coefficient \pm SE = 0.17 ± 0.15 , $p > 0.05$).

To study the genetics of phenotypic plasticity, we focused on the 200 top EMMA SNPs for FT in the 2007/2008 experiment (data from Brachi et al. 2010 without considering QTL overlapping), FT in the 2008/2009 experiment and DIFF. The resulting 600 SNPs corresponded to 497 non-redundant top SNPs (Figure 4a). The genetics underlying FT plasticity displayed two main features. First, among all the top SNPs identified for FT across both field experiments (i.e. 307 SNPs; Figure 4a, categories a, b and c), only 31% were associated with FT in both years (i.e. 95 SNPs; Figure 4a, category b). Second, 95% of top SNPs associated with DIFF were not associated with FT in either field experiment (Figure 4a, category c).

Among the 497 non-redundant top SNPs, we identified three types of SNPs illustrating different genetic controls of phenotypic plasticity. First, the SNP

with the highest association with FT in both years (chromosome 4, position 10,989,741 bp), in the vicinity of the florigen *TSF*, was not associated with DIFF (Figure 4b). Second, the SNP with the highest association with DIFF (chromosome 4, position 11,691,632 bp) was associated with FT in the 2007/2008 field experiment but not with FT in the 2008/2009 field experiment (Figure 4c). Third, the second best associated SNP for DIFF (chromosome 5, position 9,816,674 bp) was not detected among the 200 top SNPs for FT in either field experiments (Figure 4d).

Based on a list of 282 *a priori* candidate genes for flowering time, candidate genes detected for DIFF are given in Table 3. In agreement with the patterns observed for the 497 non-redundant top SNPs, candidate genes detected for DIFF were not associated with FT in either field experiment, except *LD* and *ATH1*. Twelve *a priori* candidate genes were specifically detected for DIFF, but no obvious candidate genes were found in the

vicinity of the 20 top SNPs, even after a close inspection of the gene annotation of the genome.

Discussion

Natural variation of floral transition related traits

Highly significant variation was observed among natural accessions for three traits related to floral transition, i.e. BT, FT and the interval between them (INT). The relationship with latitude was strong for BT and FT and was consistent with previous studies (Stinchcombe et al. 2004; Brachi et al. 2010). As previously suggested (Stinchcombe et al. 2004; Van Dijk and Hautekèete 2007), the strong relationship with latitude found for BT suggests a global selective cline in the transition to the reproductive phase of the life cycle, linked to globally varying environmental factors like photoperiod, temperature or precipitation. The latitudinal cline for INT was much weaker, although significant. This suggests that selection on INT may act at a more local scale, perhaps as a consequence of local competition. This is plausible in that fast growth of the shoot is important for maximizing access to light of the cauline leaves in dense stands (Franklin 2008). Indeed, the interval between bolting and flowering has previously been shown to be under directional selection when *A. thaliana* plants

experience competition (Dorn, Hammond Pyle and Schmitt 2000; Brachi et al. 2012). The stronger relationship with latitude for BT than INT might suggest that they are under selective pressures operating at contrasting geographical scales, and variation for FT could be the consequence of a complex combination of selective pressures.

The genetics of the integrative FT trait

Our results suggest that FT is an integrative trait of at least two underlying biological processes. Bolting time relates to the transition of the apical meristem activity, shifting from producing vegetative tissue to reproductive structures (Pouteau and Albertini 2009). The interval between bolting and flowering relates to shoot growth and the beginning of offspring production.

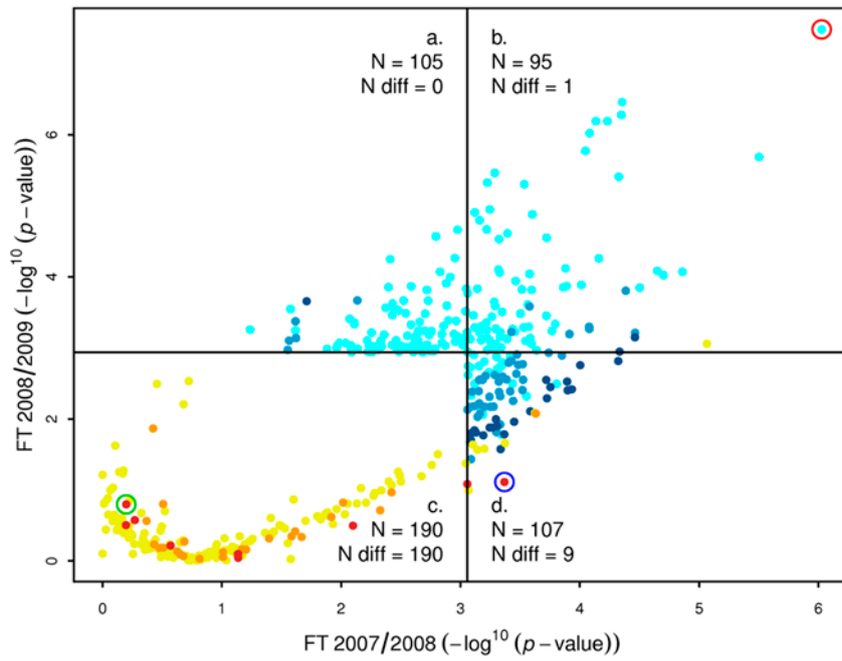
Genes detected for BT were mostly implicated in the circadian clock. This finding is consistent with the fact that fitness is enhanced when the clock period tracks the environment (Michael et al. 2003; Dodd et al. 2005). Circadian rhythms are determined by daily variation of light quality and temperature and follow a latitudinal cline. Together with the significant relationship between bolting time and latitude, the detection of circadian clock-related genes strengthens the inference that the

Table 3. Candidate genes associated with flowering time (FT) reaction norms.

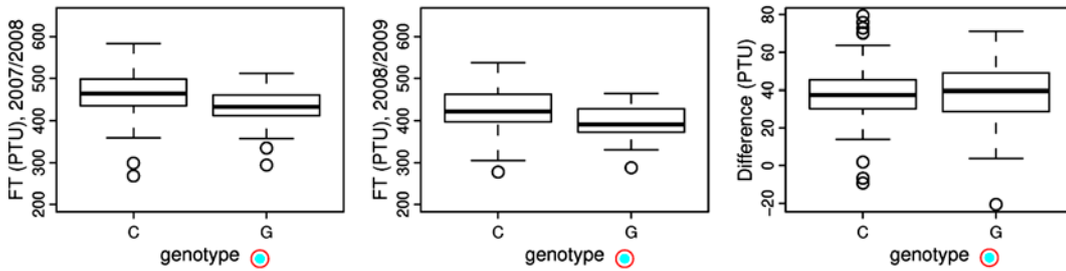
Genes ID	Genes names	FT 2007/2008 ^a	FT 2008/2009 ^a	DIFF ^a
AT4G20370	TSF	19 (1)	25 (1)	.
AT3G05690	ATHAP2B	5 (16)	6 (27)	.
AT5G07200	YAP169	1 (154)	1 (94)	.
AT5G38150	PMI15	1 (53)	1 (96)	.
AT4G11880	AGL14	.	1 (86)	.
AT4G02780	GA1	.	1 (132)	.
AT1G22770	GI	.	1 (179)	.
AT5G28450	AT5G28450	.	1 (181)	.
AT4G02560	LD	7 (29)	.	2 (147)
AT1G69120	AP1	1 (38)	.	.
AT5G62640	ELF5	1 (50)	.	.
AT4G32980	ATH1	2 (111)	.	2 (23)
AT4G01060	ETC3	1 (163)	.	.
AT1G63030	DDF2	1 (184)	.	.
AT5G39660	CDF2	.	.	2 (22)
AT4G27060	TOR1	.	.	2 (74)
AT3G24440	VRN5	.	.	3 (79)
AT1G18450	ATARP4	.	.	1 (108)
AT5G51810/ AT1G78050	AT2353/PGM	.	.	1 (109)
AT4G22140	EBS	.	.	1 (118)
AT3G46640	PCL1	.	.	1 (134)
AT1G50960	ATGA2OX7	.	.	2 (153)
AT5G11530	EMF1	.	.	1 (154)
AT5G28490	LSH1	.	.	1 (160)
AT5G14920	AT5G14920	.	.	1 (179)
AT5G12840	HAP2A	.	.	1 (185)

^aFT 2007/2008, FT 2008/2009, and DIFF indicate the number of top single nucleotide polymorphisms (SNPs) detected by EMMA within 20 kb of the candidate gene. The number in brackets is the corresponding rank of the most associated SNP. For example, for FT 2008/2009, 25(1) for the *TSF* gene indicates that 25 out of the 200 top SNPs were detected within 20 kb of *TSF* and that the rank of the most associated SNP of these 25 is 1. “.” indicates that no top SNP was found within 20 kb of the candidate gene. When top SNPs were within 20 kb of two candidate genes, genes ID and genes names are separated by “/”.

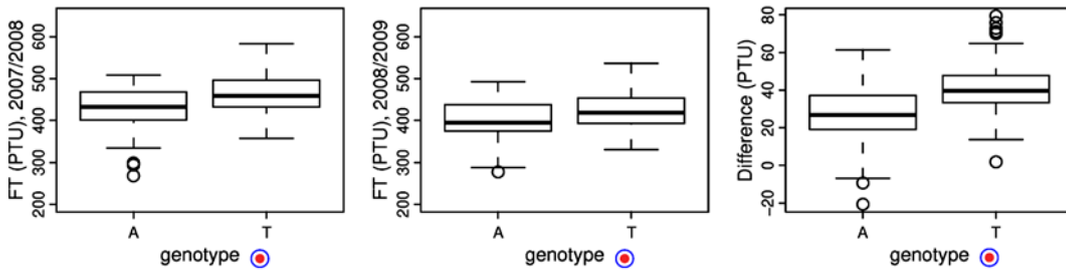
(a)



(b)



(c)



(d)

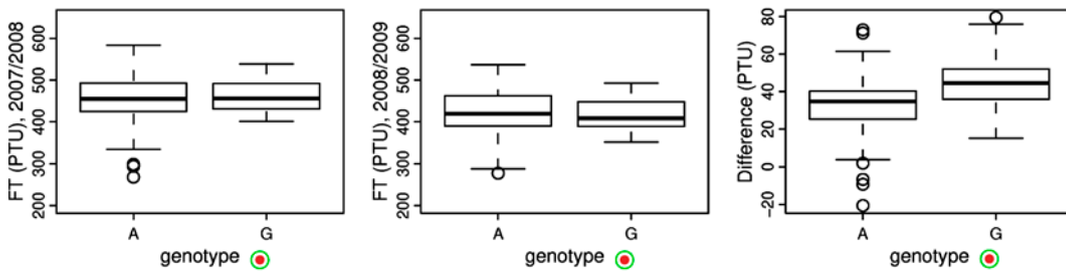


Figure 4. Genetics of phenotypic plasticity. **(a)** The x - and y -axes indicate the $-\log^{10}(p\text{-value})$ from the association tests for flowering time (FT) in the 2007/2008 and the 2008/2009 field experiments, respectively. After sorting the 200 top single nucleotide polymorphism (SNPs) for each trait (FT in 2007/2008, FT in 2008/2009 and the difference between the two years), i.e. 600 SNPs, 497 non-redundant SNPs were identified. Each point corresponds to one of these 497 SNPs. Horizontal and vertical black lines indicate the lowest association score observed among the 200 best associations for FT in the 2007/2008 and the 2008/2009 field experiments, respectively. The colour of each point is indicative of the association score $[-\log^{10}(p\text{-value})]$ with the difference in flowering time between the two years (DIFF): light blue $< 1 <$ blue $< 2 <$ dark blue $<$ threshold $<$ yellow $< 4 <$ orange $< 5 <$ dark red, “threshold” corresponding to the lowest association score observed among the 200 best associations for DIFF, i.e. ~ 3.05 . “ N ” indicates the number of SNPs in each of the four categories (a, b, c and d) defined by the lowest association score observed among the 200 best associations for FT in the 2007/2008 and the 2008/2009 field experiments. “ N diff” indicates the number of SNPs with association scores over the 3.05 threshold for DIFF. **(b, c and d)** Three contrasting cases of genetics underlying flowering time reaction norms. The box-plots are representative of phenotypic distributions according to the genotype at three top SNPs circled in red, blue and green in the panel (a), respectively.

transition to reproduction varies at the scale of the species, following a latitudinal cline.

Genes associated with the interval between bolting and opening of the first flower were related to both the hormone pathways (particularly gibberellins) and cold acclimation. Interestingly, both pathways seem to be involved in “the shade avoidance syndrome” (Franklin 2008). Vegetational shading leads to a decrease in the ratio of photon irradiance in the red (R) region of the spectrum to that in the far-red (FR) region (termed R: FR ratio). To increase light-foraging capacity, dicotyledonous plants may elevate leaves within the canopy or show increased elongation rates of stems and leaves (Franklin 2008). A hypothetical model depicting the molecular mechanism underlying shade avoidance syndrome that includes many of the hormone-related candidate genes detected in this study has been proposed (Franklin 2008). *PIF4* is thought to induce production of gibberellins (*GAI* and *YAP169*) (Sun and Kamiya 1994; Phillips et al. 1995) in low R: FR ratio by overriding the repression of gibberellins by DELLA proteins like *RGL1* (reviewed in Hussain and Peng 2003). Given the high density of plants in our study (576 plants/m²), we cannot rule out a shade avoidance response induced by neighbours. However, shade avoidance syndrome results from the overlapping of the plants’ leaves, modifying the light quality and intensity. In our experiment, only 2.6% of plants had a rosette diameter at bolting greater than 4 cm, suggesting that very few plants were covered by leaves from neighbouring individuals before bolting. We therefore believe that plants experienced a small (or negligible) reduction in the R: FR ratio and in photosynthetically active radiation induced by neighbours. In addition, *PIF4* was previously found to be associated with the interval between bolting and flowering in the absence of competition through a candidate gene approach (Brock, Maloof and Weinig 2010). Altogether, our results may rather suggest that the hormone-related genes detected for INT may underlie natural variation of “constitutive shade avoidance” (Franklin 2008). In our study, genes involved in cold acclimation, *KIN1* or *KIN2* (Kurkela and Borg-Franck 1992), were also detected. Cold-acclimation-related genes were previously shown to interact with

shade avoidance signalling (Franklin 2008). Their detection in this study warrants further investigation to better understand their interaction with other signalling pathways.

A causal polymorphism in the promoter region of the florigen *FLOWERING LOCUS T (FT)* mediates natural variation in flowering time measured in greenhouse conditions (Schwartz et al. 2009). In the ecologically realistic conditions of our second field experiment, a role of *FT* was suggested for BT and INT. The florigen *TWIN SISTER OF FT (TSF)* appears as the major integrator of environmental and internal signals triggering flowering in *A. thaliana*. The causal polymorphism might not be located in *TSF* itself but rather in a regulatory region located nearby. Indeed, the association peak detected in our study is located 10 kb downstream of the 3’ end of *TSF*. A heterochromatic copia retro-element *AT4G20635* is located closer to the association peak, and influences the chromatin environment for the *TSF* locus (Yang et al. 2010). The observation that different genes appear to govern variation in flowering time in the field versus greenhouse demonstrates the need to study natural variation in naturally complex environments (Bergelson and Roux 2010), and highlights the importance of floral integrators in the timing of reproductive transition in *A. thaliana*.

The genetics of flowering time reaction norms across two successive years

A high correlation coefficient was detected between flowering time (PTU) measured in the two successive field experiments (Brachi et al. 2010). This correlation was not 1, suggesting a fine tuning of flowering time through genotype \times environment interactions.

Two main models for the genetics of phenotypic plasticity have been considered in the literature (Scheiner 1993; Via et al. 1995; Pigliucci 2005). The allelic sensitivity model, i.e. pleiotropic model, suggests that phenotypic plasticity results from genes having different effects on phenotypic variation depending on the environment. The gene regulation model, i.e. epistatic model, suggests that two sets of genes interact

epistatically to affect the two components of the reaction norms; the first determines the difference in the average phenotype across environments; the second determines the slope of the reaction norms. Among the 200 top SNPs associated with DIFF, 95% were not associated with FT in either field experiment, therefore favouring the gene regulation model. This result contributes to growing support for the gene regulation model in the literature (reviewed in Lacaze, Hayes and Korol 2009).

Interestingly, the only four candidate genes (including *TSF*) associated with FT in both years were not associated with genotype \times year interactions, suggesting that the effect of these genes may not be influenced by the different environmental cues encountered by plants between the two years. As previously reported in Brachi et al. (2010), the second field experiment was much colder than the first field experiment, leading to an almost two-fold accumulation of chilling degrees during the second field experiment. In this study, four candidate genes associated with FT reaction norms across two successive years interact with *FLC*, a major floral repressor that is down-regulated by vernalization (Michaels and Amasino 1999). The *EMBRYONIC FLOWER 1 (EMF1)* and *LUMINIDEPENDENS (LD)* genes repress *FLC* expression (Michaels and Amasino 1999; Kim, Zhu and Sung 2010), whereas the *ARABIDOPSIS THALIANA HOMEBOX 1 (ATH1)* gene acts as a general activator of *FLC* expression (Proveniers et al. 2007). *VERNALIZATION 5 (VRN5)* is thought to maintain the vernalization-mediated chromatin modifications of *FLC* after exposure of plants to a cold period (Greb et al. 2007; Amasino 2010). Other candidate genes associated with FT reaction norms in this study may be related to other environmental factors known to affect FT, but not measured in this study, like precipitation, light quality or pathogen prevalence.

Power of GWA mapping in *A. thaliana*

Genome-wide association mapping was previously shown to be an effective way to finely map complex traits in plants (Atwell et al. 2010). Here, we confirm this observation with a significant candidate gene enrichment detected for the three floral transition-related traits. FT shows a stronger enrichment than BT and INT, probably because the candidate genes list was designed based on forward genetics studies scoring FT as a proxy of floral transition. Enrichment ratio calculations for different numbers of top SNPs suggest that 200 top SNPs retained most of the information about the genetics of BT and FT.

Although it is necessary to correct for population structure to reduce the false-positive rate, this correction probably introduces false negatives; that is, causative SNPs that are not detected because their patterns of allele frequencies overlap with population structure. The challenge of avoiding both false positives and false negatives can be resolved by combining GWA mapping

and traditional linkage mapping (Zhao et al. 2007). The power of this dual mapping strategy was illustrated in a study on *A. thaliana* FT in outdoor conditions in which it was estimated that GWA analysis alone led to a false-positive rate of 40% and a false-negative rate of 24% (Brachi et al. 2010). In the second field experiment reported here, the gene *LKP2*, related to photoperiod perception and the circadian clock, was only detected by GWA mapping when not correcting for population structure (data not shown) yet was previously validated by a QTL in the first field experiment (Brachi et al. 2010).

In addition, the coarse resolution of traditional linkage mapping usually does not allow easy discrimination between the two main models for the genetics of phenotypic plasticity (Lacaze, Hayes and Korol 2009). In this study, the high resolution of GWA mapping suggests that it may be possible to discriminate between the allelic sensitivity and gene regulation models.

Conclusion

All together, the finding of few common candidate genes across two successive years emphasizes the need to repeat the estimation of FT variation in natural conditions over multiple years. To better understand the genetic determinism of FT plasticity, the predominance of the gene regulation model for FT plasticity needs to be confirmed by further experiments, with a special emphasis on environmental factors that differed among years and/or locations.

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