Genetic Control of Photoperiod Responsiveness in Pea

By

Lim Chee Liew

B. Biotech. (Hons)

Submitted in the fulfilment of the requirements for

the Degree of Doctor of Philosophy

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University of Tasmania
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Lim Chee Liew

Date
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<td>Description</td>
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Abstract

The change from vegetative to reproductive growth is one of the most important transitions in the life of a plant, and the precise timing of flowering is critical to maximise reproductive success. Flowering time is therefore regulated by many different environmental cues, including daylength and temperature, and responsiveness to these factors determines the geographic and seasonal range of many crop species. The genetic control of flowering time has been well-characterised in the model species, Arabidopsis thaliana and this has identified many of the molecular mechanisms by which flowering time is regulated by environmental and endogenous signals. More recently, research on other species has begun to show how these mechanisms differ in different species and varieties that respond differently to photoperiod changes.

The legumes are a large and agriculturally important plant group that includes crop species such as lentils, beans, chickpea, peanut, clover, alfalfa, and soybean. In several of these species, genetic loci have been identified with a function in regulation of flowering time and photoperiod responsiveness and in many cases, natural allelic variation at these loci are important in classical breeding programs to improve crop performance. In garden pea (Pisum sativum L.), recessive alleles at several different loci result in early flowering and a loss of photoperiod sensitivity. These include two loci, STERILE NODE (SN) and HIGH RESPONSE (HR) first defined in studies of naturally-occurring variation, and two others, DIE NEUTRALIS (DNE) and PHOTOPERIOD (PPD), defined by studies of induced mutants. Phenotypic
comparisons with Arabidopsis photoperiod-response mutants suggested that all four loci might participate in circadian clock function, a conclusion supported by a preliminary analysis of diurnal rhythms of gene expression.

The overall aim of the research in this thesis was to discover the molecular identity of DNE, SN, PPD, and HR and hence to better understand their roles in the circadian clock and photoperiodic control of flowering. A ‘positional candidate’ approach was taken, in which pea homologs of Arabidopsis circadian clock-related genes were isolated and assessed as candidates on the basis of map position and through phenotypic comparisons with Arabidopsis. The availability of extensive Medicago truncatula genome sequence and the close synteny between Medicago and pea greatly assisted the identification process of pea clock gene isolation, and the use of primers directly based on Medicago sequence proved to be highly successful for pea gene isolation.

Using this approach, pea sequence of several clock-related genes were isolated or extended, including EArly Flowering 4 (ELF4), EArly Flowering 3 (ELF3), LUX ARRHYTHMO (LUX), and TIME FOR COFFEE (TIC), and components of gene families of CIRCADIAN CLOCK-ASSOCIATED 1 (CCA1) /ELONGATED HYPOCOTYL (LHY) and PSEUDO RESPONSE REGULATOR (PRR). This demonstrates that the majority of Arabidopsis clock-related genes are present in pea, although in some cases gene families differ in size. Most pea genes show diurnal expression patterns similar to their Arabidopsis homologs suggesting they may function in a similar way. Map positions ruled out several genes as candidates for the photoperiod loci, but identified several others as strong candidates. Further analysis
resulted in identification of *DNE*, *SN*, and *HR* as orthologs of Arabidopsis clock genes, *ELF4*, *LUX*, and *ELF3* respectively.

The *HR* locus in particular is considered to be one of the most important loci controlling photoperiod responsiveness in cultivated pea germplasm, and sequence diversity at *HR* was examined across a range of accessions. A single-nucleotide indel in *HR* was correlated with photoperiod responsiveness and the difference between spring and winter pea cultivars. Analysis of circadian rhythms of clock gene expression in our standard wild-type, NGB5839 revealed damped circadian rhythms under constant light but not constant dark. This line, like many other spring cultivars carries loss-of-function alleles at *HR/PsELF3*. This demonstrates that other flowering mutants in the NGB5839 background, including *dne*, *sn*, and *ppd*, are all effectively double mutants, which is likely to explain the subtle effects on diurnal and circadian rhythms of clock gene expression in these mutants. Finally, the pathway through which *DNE*, *SN*, *PPD* and *HR* act to control flowering was also investigated by grafting experiments and expression analysis of genes in the *CO* and *FT* families. In *dne*, *sn*, and *ppd* mutants, the early flowering phenotypes were found to be associated with elevated expression of several *FT* genes, but these mutants showed no alterations on diurnal expression of *CO*-like genes.

Collectively, these detailed physiological, genetic and molecular analyses of *DNE*, *SN*, *PPD*, and *HR* have revealed the importance of the circadian clock for photoperiodic responsiveness in pea.
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1.1. Importance of flowering time

During their life cycle plants shift their energy from vegetative growth to reproductive growth (transition to flowering) in response to stress, nutrient and environment and most commonly occur in favourable conditions in order to maximise their reproductive success and hence enhance their fitness and survival. The geographical distribution of plants is in part determined by natural selection on flowering time control which confers adaptation to different geographical conditions and environmental conditions such as light and temperature. Other than this, differences in flowering time can also form a reproductive barrier for out-crossing or conversely, increase outcrossing rate by synchronisation of flowering time. Natural variation for flowering time in different species or within the same species has been reported where plants adapt to different latitudinal changes by regulating photoperiod or cold responsiveness and requirement.

Besides its importance for natural distribution, flowering time is an important trait in crop plants. Many crops have spring and winter varieties in which spring cultivars flower early to avoid summer heat and have short-growing season while winter varieties flower late to escape winter frost and have long-growing season. For example, barley has photoperiod-responsive and non-responsive cultivars which are distributed in southern Europe and northern Europe respectively (Turner et al., 2005). Early and late cultivars of rice are also widespread in Asia (Takahashi et al., 2009). High frequency of early-flowering varieties of Maize is present in northern Europe
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(Ducrocq et al., 2008). The timing of flowering is an important trait being manipulated in many breeding programs to maximise crop production in relation to regional climatic differences and seasonal changes. Furthermore, in different types of crops, the desired flowering characteristics depend on the nature of the crop. Delayed flowering can improve yield in crops grown for vegetative biomass whereas in many cases early flowering is desirable in seed crops and diverts energy for seed development. Recent evidence has shown that flowering time may also interact with other factors such as stress tolerance, frost sensitivity, and survival which will likely to have an impact on yield (Michael et al., 2003; Dodd et al., 2005). It is therefore essential to understand flowering regulatory pathways in order to fully utilise the genetics behind it to improve plant breeding and modify the elements in the pathways to make suitable adaptation to climate changes.

1.2. Environmental regulation of flowering

The first detailed report on environmental regulation of flowering time was made by Garner and Allard in the 1920s (Garner and Allard, 1920). They tested the flowering response of several species under different day lengths and observed a correlation between flowering time and day length in many of these species. They introduced the term ‘photoperiod’ to denote relative length of the day and ‘photoperiodism’ to denote response of plants to photoperiod. On the basis of photoperiodic response of flowering, they categorised plants into three main groups. Long-day plants (LDP) flower only when exposed to the daylength which is longer than a certain critical length (e.g. spinach and radish) whereas short-day plants (SDP) flower when the daylength become shorter (e.g. tobacco and soybean) and day-neutral plants flower at a similar time regardless of daylength (e.g. tomato and sunflower).
This discovery provided the first insight into the importance of daylength for natural distribution of plants, with plants at higher latitudes often flowering in LD of spring or summer and those from lower latitudes flowering in SD.

In addition to photoperiod, plants native to higher latitudes also display specific response to temperature. The work of Gassner (1918) was one of the first to demonstrate that flowering in cereal crops was accelerated by a period of low temperature. He also classified plants according their requirement to cold exposure in two main categories; ‘winter annual’, which require cold exposure to flower, and ‘summer annual’ which have no cold requirement for flowering (Chouard, 1960). This phenomenon was subsequently called ‘vernalisation’ (Chouard, 1960).

Early studies also investigated the sites within the plant important for regulation of flowering. In 1934, James Knott showed that exposure of single leaf of a spinach plant to inductive LD is enough to induce flowering (Knott, 1934) indicating that that daylength perception can occur in leaves and induces flowering at the shoot apical meristem. Subsequent grafting experiments demonstrated the existence of a mobile flowering signal termed “florigen” that was exchangeable between related species of different photoperiodic response type (LDP or SDP) (Chaîlakhyan, 1985).

In late 20th century, Arabidopsis thaliana emerged as a model research organism for genetics due to its rapid life cycle and small genome size, and has since been used in intensive studies of flowering time control. Nowadays, due to availability of full genome sequence and flowering mutant lines, the genetic pathways involved in flowering regulation have been well characterised in Arabidopsis thaliana (Mouradov et al., 2002; Simpson and Dean, 2002; Boss et al., 2004; Putterill et al., 2004; Bernier and Périlleux, 2005; Baurle and Dean, 2006). Four main pathways have been proposed to regulate flowering time in Arabidopsis: autonomous, vernalisation,
gibberellins, and photoperiod pathways (Figure 1.1). Figure 1.1 summarises the key genes involved in the four major flowering regulatory pathways in the model species, Arabidopsis.

**Figure 1.1** Summary of genes involved in the four major flowering regulatory pathways in *Arabidopsis thaliana*. The four major pathways are vernalisation, autonomous, photoperiod, and Gibberellins pathways. Arrows represent a promoting effect whereas perpendicular lines represent a repressive effect. The main components regulated by each pathway are highlighted in bold. The full names of the genes are included in the text. Besides these four major pathways, ambient temperature and light quality are also known to affect flowering time.

1.2.1. *Florigen and the FT gene family*

Numerous studies have focused on how flowering pathways are integrated, and an important role has emerged for the *FLOWERING LOCUS T (FT)* gene. *FT* is expressed in vascular tissue of leaves and is strongly regulated by the photoperiod pathway (Kardailsky et al., 1999). Recent evidence indicates that the FT protein acts as a mobile signal, which translocates from leaves to apex and triggers flowering in the shoot apical meristem (Corbesier et al., 2007; Jaeger and Wigge, 2007). In the shoot apex, FT interacts directly with a bZIP protein FD to induce expression of floral
meristem identity genes (Abe et al., 2005). In addition to regulation by the photoperiod pathway, \textit{FT} expression is also influenced by vernalisation, autonomous, GA pathways, and microRNAs.

Furthermore, \textit{FT} is a member of the phosphatidylethanolamine-binding protein (PEBP) gene family, which also includes \textit{TERMINAL FLOWER 1 (TFL1)}, \textit{MOTHER OF FT AND TFL1 (MFT)}, \textit{BROTHER OF FT AND TFL1 (BFT)}, \textit{TWIN SISTER OF FT (TSF)}, and \textit{ARABIDOPSIS THALIANA CENTRORADIALIS (ATC)}. \textit{TSF} is a close homolog of \textit{FT} and is also regulated by photoperiod and vernalisation pathways in a similar way (Yamaguchi et al., 2005). This suggests \textit{TSF} may act redundantly with \textit{FT} as floral integrator in Arabidopsis. In contrast, \textit{TFL1} antagonises \textit{FT} action to delay flowering (Kobayashi et al., 1999).

Genes similar to \textit{FT} have now been characterised in many other species. For example, 13 \textit{FT}-like (\textit{FTL}) genes have been identified in rice of which \textit{Hd3a} is the most similar to Arabidopsis \textit{FT} (Tamaki et al., 2007). Similarly, 5 \textit{FTL} genes have been found in barley with \textit{HvFT1} mainly involved in flowering transition (Faure et al., 2007). 6 \textit{FT} genes were found in \textit{Brassica napus} which is in the same genus as Arabidopsis (Wang et al., 2009). Even in non-photoperiodic species, tomato, the ortholog of Arabidopsis \textit{FT}, \textit{SINGLE-FLOWER TRUSS (SFT)} are found to induce flowering in tomato by generating graft-transmissible signal (Lifschitz and Eshed, 2006; Lifschitz et al., 2006). Flowering in trees also seems to be regulated by \textit{FTL} genes, there are at least 9 \textit{FTL} have been isolated in the perennial woody plant, poplar where two \textit{FT}-like genes, \textit{PnFT1} and \textit{PnFT2} are suggested to have a role on flowering promotion (Hsu et al., 2006; Igasaki et al., 2008). All these research studies in different species suggest the general functions of \textit{FT} are likely to be conserved across a wide range of different species.
1.2.2. Photoperiod pathway

Photoperiod or daylength changes are one of the major environmental cues that determine the transition to flowering in many species and are thought to act predominantly by influencing the expression of FT-like genes. However, it has long been of interest to determine the mechanisms that underlie this regulation.

The study of late-flowering photoperiod-insensitive Arabidopsis mutants for the B-box zinc finger protein CONSTANS (CO), has suggested that CO is a critical component in the photoperiod pathway (Putterill et al., 1995). Its expression peaks at a specific time of the day as a result of interaction between circadian clock and light. Furthermore, it is expressed in the phloem tissue of leaves coincident with FT expression. It is the temporal and spatial regulation of CO transcript and protein level which is believed to induce FT expression in the leaves. However, FT expression is also regulated by microRNA such as miR172 which able to promote flowering in response to photoperiod in the absence of functional CO (Jung et al., 2007). This suggests FT can also be regulated via CO-independent pathway. The regulation of CO will be further discussed in the following sections.

1.2.3. Vernalisation and autonomous pathway

Flowering can also be accelerated by exposure to a long period of cold. This process is known as vernalisation. The requirement of period and degree of cold are depend on species and cultivars. Vernalisation is an adaptation process developed by plants to prevent flowering occur in winter otherwise flower might be damaged by cold and ensure flowering occurs at favourable condition of spring. By manipulating vernalisation, flowering can be induced earlier with suitable cold treatment and also enhance vegetative growth in some forage crops (Slotte et al., 2007). Unlike
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photoperiod pathway, vernalisation pathway actually inhibits \( FT \) expression until sufficient cold is perceived by the plants.

In Arabidopsis, dominant alleles at two loci, \textit{FLOWERING LOCUS C (FLC)} and \textit{FRIGIDA (FRI)} are required to confer vernalisation requirement and accounts for most of the flowering time difference between winter annual and summer annual varieties in Arabidopsis (Johanson et al., 2000; Edwards et al., 2006). \( FLC \) encodes a MADS-box transcription factor which acts as a repressor of floral transition. FRI is a coiled-coil domain protein that serves as an activator of \( FLC \). By promoting expression of \( FLC \), FRI repress flowering transition during winter and thus confers the requirement for vernalisation. The \( FLC \) mRNA and protein levels are higher in winter annual when compared to summer annual varieties in Arabidopsis. The stability of \( FLC \) expression can be passed on through mitotic cell division once the plant exposed to cold but reset after meiosis around early embryogenesis. This suggests an epigenetic basis for vernalisation and the characterization of genes involved further emphasises this concept. \textit{PHOTOPERIOD-INDEPENDENT EARLY FLOWERING1 (PIE1)} (Noh and Amasino, 2003) and \textit{VERNALIZATION INDEPENDENCE (VIP)} (Zhang et al., 2003) genes function in a chromatin-modifying complex to maintain \( FLC \) chromatin in an active state (euchromatin) before vernalisation. This ensures the vernalisation requirement of plants because \( FLC \) is expressed to inhibit flowering before plant get vernalised.

The repression of flowering by \( FLC \) can be overcome by vernalisation through a cascade of regulatory process starting from \textit{VERNALIZATION INSENTIVE 3 (VIN3)} to gradually reduce \( FLC \) expression during the cold and stabilise in the warm and hence promote flowering in spring (Sung and Amasino, 2004). \( VIN3 \) encodes for a plant homeodomain protein which required for histone deacetylation of
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*FLC*. However, VIN3 only expressed after a period of cold exposure implies it is involved in establishment of *FLC* reduction but it is not responsible for the initiation of the reduction (Bond et al., 2009). It is not clear which molecules are involved in the initiation of *FLC* reduction in the cold but research suggests *HIGH EXPRESSION OF OSMOTICALLY RESPONSIVE GENES 1 (HOS1)* might be the genes involved as *hos1* mutant showed reduced *FLC* expression and enhanced cold-induced genes expression (Lee et al., 2001). *VERNALISATION 1 (VRN1)* (Levy et al., 2002), *VERNALISATION 2 (VRN2)* (Gendall et al., 2001), and *LIKE HETEROCHROMATIN PROTEIN 1 (LHP1)* (Mylne et al., 2006) are thought to maintain the repression of *FLC* by maintaining *FLC* chromatin in the repressed state (heterochromatin) which is incompatible to transcription. *VRN1* encodes for a DNA-binding protein which may function with VRN2, a Polycomb Group protein to target *FLC* gene histone methylation whereas LHP1 is thought to stabilise the methylation mark required for the formation of heterochromatin.

Vernalisation is an important process to regulate flowering, permitting initiation of flowering after sufficient duration of cold by releasing FT inhibition by *FLC* through repressing *FLC* expression progressively. Nevertheless, vernalisation might have a role in promoting flowering independently of *FLC* because vernalisation can still accelerate flowering in *flc* null mutant (Sung and Amasino, 2004). This is an exciting area of research, however, little is known about the initiation of *FLC* repression by vernalisation pathway in response to cold and also the resetting of *FLC* expression during seed development.

The autonomous pathway comprises a group of negative regulators of *FLC* identified through analysis of late-flowering mutants with higher levels of *FLC* mRNA that still responds to environmental signals. So far seven genes (*FCA, FY,*)
FLD, FPA, FVE, LD, and FLK) have been identified as components of autonomous pathway. They are either RNA binding proteins or chromatin-associated proteins suggesting post-transcriptional and epigenetic regulation of autonomous pathway in control of FLC repression. However, they do not appear to repress FLC in a linear pathway but instead form sub-pathways influencing FLC expression via different mechanisms (Lee et al., 1994; Macknight et al., 1997; Schomburg et al., 2001; He et al., 2003; Quesada et al., 2003; Simpson et al., 2003; Kim et al., 2004; Lim et al., 2004).

Vernalisation and autonomous pathways regulate FT expression mainly via FLC through several different ways. FLC can antagonise CO activity by repressing FT expression in leaves (Searle et al., 2006). FLC has also been shown to repress expression of FD in shoot apex, possible preventing FD to recruit FT for floral meristem identity gene activation (Searle et al., 2006).

1.2.4. Gibberellins pathway

Gibberellins (GA) is one of the phytohormones which has a role in flowering regulation and best studied in Arabidopsis. It was first discovered by application of exogenous GA which promotes flowering. Recently, studies on GA biosynthesis and GA signalling pathways has revealed mutants with decreased GA levels or impaired sensitivity have delayed flowering and vice versa (Davis, 2009). GA1 is a biosynthesis gene in the very first step of the biosynthesis pathway of GA. The gal mutant is unable to flower under SD and flower late in LD. GA4 and GA5 encode for GA 3β-hydroxylase and GA 20-oxidase respectively, which both regulate other steps in the GA biosynthesis pathway. Mutations in these two genes have less severe effects on flowering but overexpression of these genes leads to early flowering.
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This may imply GA is not an essential factor for the initial flowering transition but a may be a limiting factor on flowering time. Redundancy of gene functions can also explain this lesser response in mutants. On the other hand, genes involved in GA signalling such as GIBBERELLIC ACID INSENSITIVE (GAI) (Willige et al., 2007), SPINDLY (SPY) (Jacobsen and Olszewski, 1993), and REPRESSOR OF GA1-3 (RGA) (Silverstone et al., 1997) when mutated will enhance the GA signalling and produce early-flowering plants. Interestingly, all of these effects of GA on flowering regulation in Arabidopsis are more predominant in non-inductive SD condition. This suggest interaction of GA pathway with other flowering regulatory pathway especially photoperiod pathway in regulating timing of flowering. GA pathway might influence FT expression as well especially in non-inductive SD but GA effect on FT transcript level appears to be species-specific (Mutasa-Gottgens and Hedden, 2009).

1.2.5. Other integrators

As discussed in the previous sections, flowering time is controlled by four major pathways in which autonomous and GA pathways mainly response to endogenous signals whereas vernalisation and photoperiod pathways response to cold and daylength respectively (Figure 1.1). In addition to these pathways, light quality and ambient temperature were also found to affect flowering time (Cerdan and Chory, 2003; Thines and Harmon, 2010). Flowering occurs in shoot apical meristem where flower primordia emerge after activation of floral meristem identity genes. The FT gene has been discovered to have a role in converging the signals from different pathways to initiate flowering by activating expression of floral meristem identity genes such as APETALA (API), CAULIFLOWER (CAL), and FRUITFULL (FUL).

Besides FT, two other genes have been identified as floral integrators whose
expression and function are regulated by more than one flowering pathway and are hence able to integrate signals from different pathways to induce floral meristem identity gene expression. They are LEAFY (LFY) and SUPPRESSOR OF OVEREXPRESSION OF CO1 (SOC1). LFY is expressed mainly in shoot apex and its expression is regulated by photoperiod and GA pathways independently (Blazquez et al., 2002). A recent study has revealed LFY is a transcription factor with DNA-binding domain and bind directly to pseudo-palindromic sequence elements (CCANTGT/G) in the promoter of floral meristem identity gene AP1. Protein structure analysis showed high similarity of LFY protein to helix-turn-helix protein which is known to be homeodomain protein for morphogenesis regulation (Hames et al., 2008). This implies LFY might have dual role as floral integrator and floral meristem identity gene. SOC1 (or AGL20) is a MADS box transcription factor which promote flowering. It was first identified as a late mutant when screening for suppressors of overexpression of CO (Onouchi et al., 2000). SOC1 is expressed mainly in leaves and shoot apex and its expression is known to be regulated by four of the regulatory pathways. SOC1 expression is up-regulated by photoperiod pathway and GA pathway whereas downregulated by vernalisation and autonomous pathway (Samach et al., 2000; Lee and Lee, 2010).

As outlined, even if the three floral integrators are differentially regulated by photoperiod, vernalisation, autonomous, and GA pathways, CO and FLC seem to be the critical components which serve as inputs for these floral integrators. In order to precisely regulate flowering time, one might expect interaction between floral integrators and predominance of one over another in different environments. Two MADS box transcription factor, AGAMOUS-LIKE 24 (AGL24) and SHORT VEGETATIVE PHASE (SVP) were proposed to act as important link between floral
integrators (Hartmann et al., 2000; Michaels et al., 2003; Liu et al., 2008a).

1.3. The circadian clock and the response to photoperiod in Arabidopsis

Among the four major pathways, photoperiod pathway is best understood. According to the external and internal coincidence model, the circadian clock plays a key role in the photoperiodic measurement of flowering. The circadian clock is an internal timekeeping system which generates daily biological rhythms to keep track of the passage of time. The rhythms generated by circadian clock are referred as ‘circadian rhythms’ and have three distinct characteristics (Yanovsky and Kay, 2003; Montaigu et al., 2010). First, the rhythms persist even in the absence of external signals such as light or temperature (constant environments of continuous light or darkness). This shows circadian rhythms are truly intrinsic and able to maintain the duration of each cycle (‘free-running period’) at approximately 24 hours under constant conditions. Secondly, circadian rhythms are temperature compensated so that they maintain an approximate 24 hours periodicity over a wide range of temperatures. Thirdly, the circadian rhythm can be entrained by external signals in order to synchronise the internal timing with the environment. The external signals that entrain circadian rhythm are known as ‘zeitgeber’ (time giver in German) and the phase after onset of zeitgeber is referred as ‘zeitgeber time’.

These three properties not only ensure circadian rhythms are stable and reliable in co-ordinating internal pathways in an appropriate and efficient manner but also allow plants to anticipate different environmental changes in order to precisely program temporal biological events. Analysis suggests that up to 40% of the transcriptome in Arabidopsis estimated is regulated by circadian clock (Harmer et al.,
This further emphasises the importance of circadian clock in regulation of huge varieties of biological activities including flowering. Recently, studies also showed the contribution of circadian clock to enhance adaptation, fitness, and survival of plants (Green et al., 2002; Michael et al., 2003; Dodd et al., 2005).

In order to understand the mechanism for photoperiod control of flowering by circadian clock, three main models have been proposed (Yanovsky and Kay, 2003). The *hourglass* model assumes the gradual accumulation of some key regulatory product in response to the duration of light or darkness. When the key regulatory product reaches a critical threshold, certain physiological responses will be triggered. However, various experiments have showed this is not the case for flowering control, as light/dark cycles longer than 24h and cycles in which dark is interrupted by brief light pulses will still affect flowering. This leads to two other more sophisticated models, the external coincidence model and the internal coincidence model (Yanovsky and Kay, 2003).

The *external coincidence* model was first developed by Erwin Bünning in from observations that daily rhythms of leaf movement in bean persisted even in plants transferred to complete darkness (Halaban, 1968; Satter and Galston, 1981). This suggested the presence of some form of endogenous time-keeping mechanism (circadian clock) that generates internal rhythms (circadian rhythm) independently of day/night cycles. The external coincidence model proposed that a photoperiodic response is induced when the level the circadian clock enters a phase permitting the induction of some key regulatory molecule by external light signals. In this model, light acts both to synchronise the circadian clock to the light-dark cycle and also to directly induce formation of the key regulatory product (Eriksson and Millar, 2003).
In the alternative *internal coincidence* model, light is only required to synchronise the circadian clock with external signals (light and darkness) to produce internal rhythms (Pittendrigh, 1972), and a photoperiodic response would be triggered only when two or more internal rhythms are in a certain phase relationship. These rhythms could be produced by single circadian clock or by distinct circadian clocks in different tissues.

The hourglass model thus depends on the amount of light to regulate the photoperiodic response, whereas the external coincidence model and internal coincidence model both depend on circadian clock synchronisation of light/dark signals. The external coincidence model requires precise presence of light in specific time of a day whereas the internal coincidence model depends on differentially entrained rhythms. In recent years it has become possible to relate these theoretical possibilities to actual data derived from studies of key photoperiod and clock-regulated genes. While the temporal pattern of expression of circadian clock-regulated genes does provide evidence in support of the internal coincidence model, the external coincidence model is generally believed to be the most appropriate model as it is consistent with the majority of the genetic evidence so far.

These sophisticated and multifaceted functions of circadian rhythms make us to believe the underlying regulatory mechanisms by circadian clock could be complicated. A simple linear pathway for clock function comprising three parts (input pathways, a core oscillator, and output pathways) was first suggested by early researchers to explain the generation of circadian rhythms in Arabidopsis (Dunlap, 1999; Barak et al., 2000). Each of the components of circadian clock will be elucidated in the following sections based on information from the model species Arabidopsis and further discussion will be focused on photoperiodic control of
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flowering as an output pathway.

1.3.1. The core oscillator

The core oscillator is the central part of circadian clock which is responsible to generate endogenous rhythms, entrain the rhythms to external signals (via input pathways), and produce entrained rhythms to control wide range of biological processes (via output pathway). The first consistent model described in Arabidopsis for the core oscillator is a single transcriptional-translational negative feedback loop comprise of TIMING OF CAB EXPRESSION 1 (TOC1) and partially redundant genes CIRCADIAN CLOCK-ASSOCIATED 1 (CCA1) and ELONGATED HYPOCOTYL (LHY) in which they reciprocally regulate each other (Alabadi et al., 2001). This observation was based on the opposite expression phase of TOC1 and CCA1/LHY around dusk and dawn respectively. The model proposed that in the late evening, TOC1 activates the transcription of CCA1/LHY which results in peaking of their mRNA and protein level around dawn. The increased CCA1/LHY proteins bind directly to an ‘evening element’ (EE, AAAATATCT) in the promoter of TOC1 and represses the transcription of TOC1. This in turn leads to decreasing of CCA1/LHY protein level as TOC1 acts as a positive activator of CCA1/LHY. Evidence supporting this model includes the fact that the expression of TOC1 suppressed in constitutively expressed CCA1 or LHY plants (Alabadi et al., 2002) whereas lhy cca1 double mutants have increased TOC1 mRNA level (Mizoguchi et al., 2002). Reciprocally, the loss of function of TOC1 in toc1 mutant reduces the level of CCA1 and LHY and shorter period length in transcription rhythms (Más et al., 2003b).

However, this single loop model was inadequate to account for some aspect of the core oscillator such as toc1-2 but not toc1-1 reduces LHY/CCA1 expression
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(Alabadi et al., 2001), cca1lhy double mutant is not completely arrhythmic (Mizoguchi et al., 2002), and overexpression mutants of TOC1 reduce CCA1/LHY expression (Más et al., 2003b). Additionally, there are more genes discovered to affect rhythmicity of clock genes and are not yet fitted into the single loop model (Locke et al., 2005).

In order to explain these experimental data, two recent mathematical modelling studies (Locke et al., 2006; Zeilinger et al., 2006) have extended the ‘single loop model’ into ‘three-loop model’ (Figure 1.3). The three-loop model consists of the existing TOC1-CCA1/LHY loop as a core loop and two loops occur in the morning and evening respectively. In the core loop, a hypothetical component ‘X’ was also proposed to act in between TOC1 and CCA1/LHY for CCA1/LHY induction as no evidence has shown direct binding of TOC1 to CCA1/LHY. A recent identified TCP (TB1, CYC, PCFs) transcription factor, CHE (CCA1 HIKING EXPEDITION) was identified as a component for this core loop (Pruneda-Paz et al., 2009). CHE physically interacts with TOC1 and recruits TOC1 to TCP binding site in the promoter of CCA1 and activates CCA1 transcription. CCA1 then negatively feeds back on CHE expression.
**Figure 1.2** Core oscillator in Arabidopsis consists of the proposed three-interlocking loops. The three negative feedback loops are represented by three different colours. The white and gray background represent day and night respectively. In the central loop (red), LHY and CCA1 bind to TOC1 promoter in the morning to repress TOC1 expression. LHY and CCA1 expression decreased throughout the day which leads to increased TOC1 expression. Elevated TOC1 level activates LHY and CCA1 expression via an unknown factor ‘X’. Another recently identified component in the central loop is CHE. CHE physically interacts with TOC1 and activate CCA1 expression. The morning loop (green) includes activation of PRR9/PRR7 expression by LHY/CCA1 while PRR9/PRR7 negatively feedback on LHY/CCA1 expression. In the evening loop (purple), a hypothetical element ‘Y’ (whose activity can be explained by GI or LUX) will promote TOC1 expression in the evening whereas TOC1 will negatively feedback on ‘Y’ expression. Additionally, ZTL was suggested to inhibit TOC1 level by protein degradation. This proteasome-mediated degradation is suspected to be stabilised by GI and disrupted by PRR3. Besides this three interlocking loop, ELF4 is hypothesised to inhibit the morning and the evening loops. (Modified from Montaigu et. al. 2010).

In this new model, a morning loop comprised of **PSEUDO RESPONSE REGULATOR 7 (PRR7)** and **PSEUDO RESPONSE REGULATOR 9 (PRR9)** is activated by CCA1/LHY and PRR7/PRR9 then negatively feed back to regulate CCA1/LHY expression. **PRR7/PRR9** are part of the **Pseudo Response Regulator (PRR)** gene family which includes **TOC1 (PRR1)**, and all members of the family contain two characteristic domains of C-terminal Pseudo-Receiver (PR) domain and N-terminal Constans, Constans-like, TOC1 (CCT) domain(Matsushika et al., 2000). The members of this family show sequentially expression peaks every 2 hours after dawn in the order of **PRR9, PRR7, PRR5**, and **PRR3** and until **TOC1** is eventually expressed in the evening (Matsushika et al., 2000). Experimental data which supports this
morning loop includes the CCA1 binding directly to CBS (CCA1-binding site) in 
PRR7 and PRR9 promoters and a later phase shift in CCA1 and LHY expression in 
prr7prr9 double mutant (Farré et al., 2005). Moreover, PRR7 and PRR9 were found to 
be essential for temperature sensitivity of circadian clock (Salome and McClung, 
2005b). Therefore, PRR7 and PRR9 could be important components that respond to 
light and temperature input signals.

Separately, a hypothetical component ‘Y’ was proposed to induce TOC1 
expression in an evening loop and ZEITLUPE (ZTL) was suggested to repress TOC1 
expression. The expression of Y is in turn negatively regulated by TOC1. ZTL encodes 
a blue light photoreceptor which involved in the input pathways. ZTL interacts with 
TOC1 in vivo and target TOC1 for proteasome-mediated degradation in the dark. This 
finding is consistent with the observation that ztl mutant has elevated TOC1 protein 
level (Más et al., 2003a). GIGANTEA (GI) (Fowler et al., 1999; Park et al., 1999) and 
LUX ARRHYTHMO (LUX) (Hazen et al., 2005; Onai and Ishiura, 2005) are possible 
candidates for Y component. GI encodes a nuclear protein with several 
membrane-spanning domains. GI transcript is regulated by clock and peaks around 
late afternoon supporting a role for GI in the feedback loop as a positive regulator of 
TOC1 expression. Furthermore, decreased CCA1/LHY expression is observed in gi 
mutant that might due to the reduced TOC1 levels in the mutant (Fowler et al., 1999). 
GI was also found to stabilise ZTL in the blue light to ensure robust rhythm of TOC1 
(Kim et al., 2007). Interestingly, PRR3 was found to disrupt TOC1 degradation by 
ZTL by binding to TOC1 (Para et al., 2007). Besides its role in circadian clock, GI 
was also found to function in phytochromeA-mediated photomorphogenesis (Oliverio 
et al., 2007), temperature compensation (Gould et al., 2006), and also interact with 
SPY in the GA signalling pathway (Tseng et al., 2004). LUX encodes for a MYB
transcription factor which expressed at the same time during the day as \textit{TOC1} and mutation in \textit{LUX} cause arrhythmia in both \textit{TOC1} and \textit{CCA1/LHY} expression rhythms (Onai and Ishiura, 2005).

In addition to this ‘three-loop model’, \textit{EARLY FLOWERING 4 (ELF4)} was integrated into this model via recent structural and functional analysis (Kolmos et al., 2009). \textit{ELF4} encodes a novel protein with no known domains and its transcript is clock regulated with a peak at dusk (Doyle et al., 2002). Furthermore, \textit{elf4} mutant has reduced \textit{CCA1/LHY} expression and elevated \textit{TOC1} expression (Kikis et al., 2005). Recently, \textit{ELF4} was found to repress \textit{PRR7/PRR9} expression in the morning loop and \textit{GI/LUX} expression in the evening loop (Kolmos et al., 2009). This suggests \textit{ELF4} may be part of the core oscillator. Moreover, several genes known to affect rhythmicity under constant conditions have not yet placed into this model such as \textit{Fiona1 (FIO1)} (Kim et al., 2008), \textit{TEJ} (Panda et al., 2002), and \textit{PRR5} (Ito et al., 2008).

Besides transcriptional feedback loop, core oscillator is also regulated by other mechanisms. Histone acetylation in \textit{TOC1} chromatin regulates the transcription activation or repression of \textit{TOC1} (Más, 2008). Post-translational phosphorylation of CCA1 by CK2 regulates stability and activities of CCA1 (Daniel et al., 2004). In addition to TOC1, several other components of core oscillator are also regulated by proteasome-dependent degradation such as PRR3 by WNK1 (Murakami et al., 2002). Therefore, it is highly likely that the ‘three-loop model’ is not enough to explain the operation of core oscillator and will need to be repeatedly revised after exploring relationship of different components using either experimental or modelling approaches.
1.3.2. **Input pathways**

The input pathway involved perception of environmental signals, transduction of the signal to core oscillator and entrainment of circadian clock. The two main zeitgeber are light and temperature. The mechanism of temperature signalling pathways are less well studied as no temperature sensor is identified so far. However, several circadian clock genes expressions are known to be entrained by temperature cycle. On the other hand, circadian clock mutant was found not entrain to temperature cycle and does not response to temperature changes. In addition, photoreceptor signalling pathway is temperature sensitive which suggests light and temperature signalling pathway are interdependent (Michael and McClung, 2002; Salome and McClung, 2005a).

The effect of light to circadian clock and its roles in input pathways are better studied in plants especially in Arabidopsis. Four main classes of photoreceptors have been characterised in Arabidopsis: phytochromes, crytochromes, phototropins, and ZTL family. Phytochromes are responsible for perceiving red or far red light while crytochromes and phototropins perceive UV or blue light. ZTL family are also involved in perception of blue light and in entrainment of the clock. However, only phytochromes and crytochromes but not phototropins have a role in clock entrainment (Somers et al., 1998a; Salome and McClung, 2005a). Based on mutant studies in Arabidopsis, PHYA and PHYB are the two major phytochromes which are responsible for low fluence red light and high fluence red light respectively whereas CRY1 and CRY2 are responsible to perceive blue light. However, no single photoreceptor alone is crucial for entrainment of circadian clock as all the single photoreceptor mutants display weaker effect in white light and the phyA phyB cry1 cry2 quadruple mutant still shows robust rhythms for leaf movement in white light.
These findings imply that either other known photoreceptor (PHYC, PHYD, PHYE, CRY3) or unidentified novel photoreceptors can function for clock entrainment.

The identification of a small gene family consists of ZTL (Somers et al., 2000), FLAVIN BINDING KELCH F BOX 1 (FKF1) (Mizoguchi and Coupland, 2000), and LOV KELCH PROTEIN 2 (LKP2) (Schultz et al., 2001) has advanced our understanding of the input pathway. These three blue light photoreceptors share high protein similarity and contain N-terminal LOV domain, F-box domain in the middle, and six Kelch repeats at C-terminal. The LOV domain is a common motif found in Arabidopsis phototrophins (PHOT1 and PHOT2) which is a light sensitive domain, the F-box is a motif found in protein involved in ubiquitin-proteasome degradation, and the Kelch domain is a protein-protein interaction domain. These three distinct domains together speculate the role of this gene family in facilitating light-dependent degradation of clock components. As mentioned before, TOC1 was showed to be one of the substrate of ZTL for ubiquitin-mediated degradation (Más et al., 2003a). This process is somehow repressed by light. One possible explanation is the LOV domain in ZTL undergoes light-induced conformational changes and blocks the interaction with TOC1 in the light. Recent studies revealed another core oscillator component PRR5 is also targeted for degradation by ZTL in the similar way as TOC1 (Kiba et al., 2007). There is a recent study suggest FKF1 and LKP2 might work together with ZTL in regulating TOC1 and PRR5 degradation (Baudry et al., 2010). Moreover, FKF1 might have an additional role in the output pathway to regulate flowering (Sawa et al., 2007).

EARLY FLOWERING 3 (ELF3) was recently identified as an additional component in the input pathway. The phenotype of elf3 mutant is similar to phyB
mutant as in early flowering, long hypocotyls, and defective responses under red light condition (Hicks et al., 1996). However, phyB elf3 double mutant show additive phenotype indicating ELF3 acts independently of PHYB (Reed et al., 2000; Liu et al., 2001b). Moreover, mutations in ELF3 result in arrhythmia of circadian clock gene expression only in light but not in darkness (Hicks et al., 1996). This conditional arrhythmicity suggests ELF3 negatively regulate light input to circadian clock (circadian ‘gating’ of light) during the night. ‘Gating’ is a mechanism hypothesised to regulate rhythmic sensitivity of clock to light where clock-regulated gene (such as ELF3) feed back to regulate light input to oscillator. This finding was further supported by the fact that ELF3 transcript and protein level peak around the dusk when it is required to gate the light input (McWatters et al., 2000; Covington et al., 2001; Hicks et al., 2001; Carre, 2002). Recently, another gene, TIME FOR COFFEE (TIC) with similar functions as ELF3 was identified (Hall et al., 2003). TIC was shown to have partial defect in circadian gating and affect circadian rhythm of several clock-regulated gene especially during the day. Furthermore, tic elf3 double mutant lost the circadian rhythmicity in both light and dark suggesting ELF3 and TIC work at different phase of a day and a possible role for TIC to gate light input during the day (Ding et al., 2007).

Another gene PHYTOCHROME INTERACTING FACTOR 3 (PIF3) which encodes for a transcription factor containing basic helix-loop-helix (bHLH) domain was found to have an important role in light transduction to circadian clock (Ni et al., 1998). PIF3 was found to bind to G-box motifs (CACGTG) in the promoter of two essential core oscillator components CCAI and LHY (Ni et al., 1999). When light activates PHYB from inactive Pr form to active Pfr form, PHYB will translocate into the nucleus and interact with the PIF3-G-box complex and trigger the transcription of
CCA1 or LHY. This interaction was found to be reversible when PHYB reconvert from Pfr to Pr form. This finding provides a possible molecular link between the input pathways and the core oscillator.

There are a few more proteins have been identified to have a role in the input pathway of circadian clock such as SENSITIVITY TO RED LIGHT INDUCED (SRR1) (Staiger et al., 2003b), LIGHT INSENSITIVE PERIOD 1 (LIP1) (Kevei et al., 2007), and XAP5 CIRCADIAN TIMEKEEPER (XCT) (Martin-Tryon and Harmer, 2008) but the action of these proteins remain undefined. SRR1 positively regulate light input particularly to red and white light and the srr1 mutant has shown to affect core oscillator and output genes expression. LIP1 encodes for a small GTPase protein which was thought to have a negative role in light input and entrainment of clock. XCT was found to specifically regulate red light input to circadian clock and showed to have shortened period for many clock output genes. It is therefore pretty clear that there are more components of circadian clock input pathway to be identified.

In brief, the components in the input pathways were identified to perceive light and transmit the information for clock entrainment through several mechanisms (Figure 1.3). First mechanism is the rhythmic regulation of light input. The phytochromes and crytochromes are responsible to perceive light at different wavelength and their transcription are also found to be clock-regulated and peak at different phase during the day to ensure resetting cues are perceived at the right time of a day. ELF3 and possibly TIC are involved in circadian ‘gating’ mechanism which rhythmically regulate light input and ensure sensitivity to light at certain phase of a day. Secondly, PIF3-PHYB interaction with core oscillator component establishes a direct link between photoreceptor and transcriptional regulation of core oscillator to allow precise entrainment of clock by light. Thirdly, light-regulated post-translational
regulation of core oscillator component by ZTL through the proteasome pathway provides a further mechanism for clock entrainment via regulation of protein stability.

![Diagram of input pathway in Arabidopsis](image)

**Figure 1.3** Summary of input pathway in Arabidopsis. Three types of photoreceptors, phytochromes, crytochromes, and ZTL family are responsible to perceive red, far-red, blue/UV lights for entrainment of circadian clock. PIF3 was found to interact with PHYB and translocate it to target clock genes expression. ELF3 and TIC were found to gate the light transduction to circadian clock.

### 1.3.3. Output pathways: Photoperiodic control of flowering by circadian clock via CONSTANS

The output pathways are the link between the core oscillator and biological processes regulated by the rhythms generated. In plants, the circadian clock controls a wide range of processes including developmental processes from germination to reproduction and cellular process such as stomatal opening, leaf movement, photosynthesis, and stress responsiveness (Yakir et al., 2007). One of the best understood examples of a circadian clock output pathway is regulation of
photoperiodic control of flowering time through CO.

*CO* mRNA shows rhythmic expression under both LD and SD and accumulates to maximum level during the night. However, an additional evening peak is present only in the LD which is thought to be critical to induce flowering of Arabidopsis in LD (Figure 1.4). The *CO* mRNA abundance is regulated by a transcriptional repressor *CYCLING DOF FACTOR 1 (CDF1)*. CDF1 bind directly to the Dof binding sites (AAAG) in the *CO* promoter to repress *CO* transcription (Imaizumi et al., 2005; Fornara et al., 2009). This CDF1-mediated repression of *CO* can be destabilised by FKF1-GI complex and hence release *CO* for transcription (Sawa et al., 2007). As mentioned before, FKF1 and GI are both part of the circadian clock where FKF1 is a blue light photoreceptor involved in light dependent degradation and GI is a component of the core oscillator. The transcription of *FKF1*, *GI* and *CDF1* are all regulated by circadian clock in which *FKF1* and *GI* expressed 8-12h after dawn and *CDF1* expression peak at dawn. The LD-specific peak of *CO* mRNA can be explained by light dependent interaction of FKF1 and GI. It is because this complex will only form in the late afternoon in LD when *FKF1* and *GI* are expressed in the light. This complex will then target CDF1 for ubiquitin-proteasome degradation and release *CO* for transcription to produce LD-specific daytime peak of *CO* expression. Nevertheless, ELF3 might act as repressor to *CO* transcription independent to CDF1 mechanism. In *elf3* mutant, *FKF1* and *GI* expression is elevated and so does *CO* expression (Kim et al., 2005). It is possible that ELF3 repress *CO* expression through down regulating *FKF1* and *GI* expression (Yu et al., 2008). On the other hand, in SD, *FKF1* and *GI* expressions peak at night and FKF1-GI complex is unable to form due to absence of light (Imaizumi et al., 2005; Sawa et al., 2007). This will eventually result in *CO* mRNA only has a night time peak in SD (Figure 1.4).
Figure 1.4 CO mRNA and protein regulation by daylength in Arabidopsis. CO mRNA level shows diurnal expression rhythms in response to LD and SD. CDF1 act as a transcriptional repressor of CO in the early morning of both LD and SD. FKF1 protein abundance exhibits diurnal rhythm and peak in the mid day. In LD, FKF1 is induced by light to form a FKF1-GI complex to target CDF1 for degradation which eventually releases CO transcriptional inhibition by CDF1 and facilitate the formation of LD-specific daytime peak for CO mRNA. On the other hand, CO protein is stable in light and degraded in the darkness. In the daytime, CO protein is destabilised by PHYB while stabilised by PHYA and CRY2. In the night time, CO protein is degraded by COP1-SPA1 complex but COP1 protein is inhibited by PHYA and CRY2 in the day time. PHYB inhibit CO protein in the daytime through COP1-independent mechanism and maybe via RFI2. In SD, FKF1 expression peaks in the evening which fails to be induced by light and result in only the night time peak of CO mRNA. The translated CO protein in SD is degraded by COP1-SPA1 mediated degradation in the night.

Besides transcriptional regulation of CO mRNA, post-translational regulation of CO protein by light is also essential for control of flowering. CO protein is only stable in the presence of light and rapidly degraded in the dark (Suarez-Lopez et al., 2001). The CO protein stability has been shown to be regulated by photoreceptors. There is an increased abundance of CO protein when flowering is promoted in far-red and blue light which is perceived by PHYA and CRY1/CRY2 respectively (Cerdan and Chory, 2003). However, PHYB is known to delay flowering and no accumulation of CO protein is detected in the red light. Consistent with this idea, phyA and cry1cry2...
mutants are late-flowering (Johnson et al., 1994; Devlin and Kay, 2000; Imaizumi et al., 2003) mutants and showed to reduce in CO protein level in the morning and evening of LD. Conversely, phyB early-flowering mutant showed to have increase CO protein abundance (Valverde et al., 2004). Recently, \textit{CONSTITUTIVE PHOTOMORPHOGENIC 1 (COP1)} (Jang et al., 2008) and \textit{SUPPRESSOR OF PHYA 1 (SPA1)} (Ishikawa et al., 2006) has been shown to form an ubiquitin-ligase complex to ubiquitinate CO protein and promote CO degradation in the darkness. This ubiquitin-mediated degradation of CO protein is inhibited by light through repression of COP1 by PHYA, CRY1, and CRY2 (Wang et al., 2001; Liu et al., 2008b). However, PHYB has shown to promote degradation of CO protein in the morning via COP1-SPA1 independent mechanism but the underlying mechanism is unclear. \textit{RED AND FAR-RED INSENSITIVE 2 (RFI2)} encodes for a protein contains RING-finger domain which was normally found in protein involved in protein degradation suggests RFI2 might affects CO protein stability (Chen and Ni, 2006b, a). The rfi2 mutant has increased \textit{CO} expression and \textit{RFI2} expression is reduced in phyB mutant when compared to wild-type plants. This suggests RFI2 might have a role in transcriptional regulation of \textit{CO} via \textit{PHYB}. As a result of post-transcriptional regulation of CO, CO protein accumulate in the evening of LD. Reciprocally, no CO protein is produced in SD because \textit{CO} transcript peak in the night and the translated CO protein is degraded by COP1-SPA1 ubiquitin-ligase complex (Figure 1.4).

The regulation of \textit{CO} can be explained as a result of external coincidence model in which the circadian clock acts in concert with light to transcriptionally and post-translationally regulate \textit{CO} activity. As a LD plant, the circadian clock in Arabidopsis regulates the oscillations of most of the genes involved in monitoring \textit{CO} mRNA and CO protein to ensure they coincide with the light inducible phase in LD
but not SD (Suarez-Lopez et al., 2001). This also emphasises the importance of circadian clock in the photoperiod pathway of flowering by synchronising endogenous signals (CO protein level) with external signals (light).

1.3.4. Regulation of other output pathways

Besides flowering, circadian clock is known to regulate wide range of processes physiological, developmental and metabolic processes. Output pathway is best studied through transcriptomics. As mentioned before, microarray and luciferase-based enhancer-trapping approaches have revealed that up to 40% of the Arabidopsis transcriptome is regulated by circadian clock (Harmer et al., 2000; Schaffer et al., 2001; Michael and McClung, 2003; Covington et al., 2008; Michael et al., 2008; Hazen et al., 2009). As expected, the microarray analyses identified many genes already shown in individual analyses to be clock-regulated, such as those involved in the photoperiodic control of flowering (Mouradov et al., 2002; Yanovsky and Kay, 2003; Searle and Coupland, 2004; Zhou et al., 2007), leaf movement (Satter and Galston, 1981; Edwards and Millar, 2007), stomatal opening (Webb, 1998), and hypocotyl (or cell) elongation (Dowson-Day and Millar, 1999). The microarray analyses also identified a broad range of other genes, including genes implicated in sugar metabolism, hormone signalling, and stress response. Several reviews provide detailed information on a few of these output pathways (Webb, 2003; Yakir et al., 2007; Montaigu et al., 2010; Thines and Harmon, 2011).

However, unlike the input pathways and the core oscillator, the mechanisms for regulating output pathways are less studied and little is known about the components involved. Several sequence-specific motifs have been identified in the promoters of clock regulated genes and discovered to associate with phase-specific
gene expression. The evening element (EE) that present in the promoter of \textit{TOC1} is also found in \textit{GI} and \textit{LUX} and is thought to be bound by CCA1/LHY protein to induce evening-phased expression (Michael and McClung, 2002). Other than this, several other motifs have been identified to have a role in phase-specific expression such as morning element (ME; AACCACGAAAAT) found in morning-phased genes, G-box (CACGTG) found in light-activated genes, and protein box (PBX; ATGGG GCC) found in night-phased genes (Martinez-Garcia et al., 2002; Harmer and Kay, 2005; Covington et al., 2008; Michael et al., 2008). In addition to direct regulation of gene expression of genes involved in biological processes, the circadian clock might regulate some process through regulating one or more master genes which in turn initiate cascades of regulatory pathways.

The core oscillator also regulates output pathways post-transcriptionally through regulation of the stability, splicing, and transport of mRNA. RNA binding protein, COLD CIRCADIAN RHYTHM RNA BINDING 2 (CCR2, also called AtGRP7) regulates a closely-related \textit{CCR1} gene and its own mRNA abundance by alternate splicing the mRNA (Heintzen et al., 1997; Staiger et al., 2003a). Furthermore, transcript stability of \textit{CCR-LIKE (CCL)} and \textit{SENESCENCE ASSOCIATED GENE 1 (SEN1)} are regulated by a downstream element (DST) in their 3’UTRs which is recognised for mRNA degradation pathway (Lidder et al., 2005). The study of microRNAs (miRNAs) has revealed the function of miRNAs in mRNA degradation and translational repression (Jung et al., 2007).

In addition to circadian clock, hormones are also known to affect a wide range of biological process including those regulated by circadian clock. Therefore, it is possible that circadian clock regulates biological processes partly through regulating hormone levels and response. Consistent with this, levels of ethylene,
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cytokinins, and auxin are under circadian clock control (Davis, 2009), and a circadian gating mechanism is found to play a role in regulating sensitivity of plant in response to auxin (Covington and Harmer, 2007).

Another possible output pathway involves intracellular levels of Ca$^{2+}$ which acts as a second messenger in many signals transduction pathways such as stomata closure. The cytosolic Ca$^{2+}$ level in Arabidopsis was found to oscillate with a circadian rhythm which persists in constant light (Dodda et al., 2004). Additionally, the rhythm of Ca$^{2+}$ level can be entrained by different photoperiods (Love et al., 2004). There is also evidence showing that Ca$^{2+}$ is involved in circadian regulation of stomatal opening, leaf movement and photoperiodism (Webb, 2003).

In short, circadian output pathways are still a largely unexplored area and further advances in the understanding of output mechanisms is necessary.

1.4. Flowering and circadian clock genes in other species

As already described, flowering regulatory pathways in Arabidopsis have been well-documented and key genes involved are found to be conserved between species especially components of circadian clock are ubiquitous among species. This suggests common mechanism might exist and evolved to cope with different flowering requirement in different species. Circadian clock and flowering genes are thought to generate specific signals in response to different environmental or endogenous cues. These signals are then integrated through floral pathway integrator genes to induce the expression of floral meristem identity genes in the shoot apex meristem in order to trigger flower initiation at the precise time and in the right condition. This has opened up an exciting area in the study of flowering especially for agronomically important cereal crops such as cool-season/temperate (wheat, barley, and soybean) and warm
season cereals (rice and maize) in order to understand the natural variation of flowering and hence develop strategies to maximise the production.

In barley, the recessive mutant allele of $PPD-H1$ was found to cause late flowering in many spring-sown barley varieties due to the reduced photoperiod response in SD which will eventually increase biomass and yields of barley. $PPD-H1$ was later found to encode for a homolog of Arabidopsis $PRR7$ and is found to affect photoperiod response in barley (Turner et al., 2005). Polymorphism of this locus also correlates with geographical distribution of barley. Furthermore study of $PPH-H1$ haplotype in wild and cultivated barley also identified it could be important locus for domestication of barley (Jones et al., 2008). Besides photoperiod pathway, vernalisation plays an important role in the flowering regulatory pathways of temperate cereals especially in regulating different flowering response in winter or spring varieties. Wheat is another important temperate cereal crop. Different alleles of the three major genes for vernalisation, $VRN1$, $VRN2$, and $VRN3$, in wheat and barley were found to be associated with natural variation in vernalisation requirement and cold tolerance. $VRN1$ and $VRN3$ have been identified as homologs of Arabidopsis $AP1$ and $FT$ respectively whereas $VRN2$ encodes for $ZCCT$ gene including CCT domain which is present in protein involved in photoperiod and circadian clock such as CO, TOC1 and PRRs (Yan et al., 2003; Yan et al., 2004; Trevaskis et al., 2006; Yan et al., 2006). In soybean, flowering time has been used in classical breeding by farmers for years but the genetic pathways are not yet well characterised. Eight loci (E1-E7 and DJ) were found to be responsible for flowering time control in soybean (Cober et al., 1996) but the molecular identities have not yet been identified. However, the soybean genes involved in circadian clock including the core oscillator components $GmLCL1$, $GmLCL2$ ($AtCCA1/AtLHY$ orthologs) and $GmTOC1$ ($AtTOC1$ ortholog) have been
isolated recently suggesting the existence of conserved clock components (Quecini et al., 2007; Liu et al., 2009).

In warm-season cereals, the flowering regulatory pathways has been well characterised in short-day plant, rice. The genes involved in the circadian clock and flowering are well conserved between rice and Arabidopsis including photoreceptor genes, \textit{PHY} and \textit{CRY} (Izawa et al., 2003), key oscillator genes \textit{TOC1} and \textit{CCA1} (Izawa et al., 2002), \textit{PRR} gene family (Murakami et al., 2003; Murakami et al., 2005), \textit{ZTL}, \textit{FKF1}, \textit{LUX/PCL1} (Izawa et al., 2003; Murakami et al., 2007) and \textit{GI} (Hayama et al., 2002). However, no orthologs of \textit{LHY}, \textit{ELF3} and \textit{ELF4} are found in rice (Izawa et al., 2003; Hayama and Coupland, 2004). \textit{CO} and \textit{FT} orthologs are also found in rice which are \textit{HEADING DATE1} (\textit{Hd1}) (Yano et al., 2000) and \textit{HEADING DATE3a} (\textit{Hd3a}) (Tamaki et al., 2007) respectively which was discovered as flowering time quantitative trait loci (QTL) in rice. However, \textit{CO} was found to inhibit \textit{FT} expression in rice to confer the SD habit of rice. In another warm-season cereal, maize, 19 QTL for flowering time were found to be associated with Arabidopsis and rice genes involved in flowering regulatory pathways (Chardon et al., 2004). Among them, one of the major QTL, \textit{VEGETATIVE TO GENERATIVE TRANSITION 1 (VGT1)} was cloned recently and found to encode for an \textit{APETALA-2} like gene. A strong relationship between polymorphism at \textit{VGT1} QTL and flowering time was found in 395 maize inbred lines and is likely to attribute to maize altitudinal distribution (Ducrocq et al., 2008).

Besides cereal crops, the information gained from Arabidopsis has given major insights into the studies of other important species such as \textit{Brassica} (Osborn et al., 1997; Axelsson et al., 2001), strawberry (\textit{Fragaria vesca}) (Mouhu et al., 2009), Lemnas (Miwa et al., 2006), Pharbitis (\textit{Pharbitis nil}) (Liu et al., 2001a) and pea (Hecht et al., 2005). Obviously, flowering regulatory pathways have been a subject of
scientific interest in several different species. From model species Arabidopsis to agronomically important crops, the genetic components seem to be conserved. This eased the study and comparison of flowering regulatory pathways in different species.

1.5. Flowering regulatory pathways in *Pisum sativum*

The study of genetic control of flowering in garden pea (*Pisum sativum*) has begun since Mendel and as such similar to Arabidopsis, the garden pea is an annual, vernalisation-responsive, and facultative LD plants. Early study of flowering in pea back in 1970s by Murfet and his colleagues was mainly focused on four major loci responsible for natural variation on flowering time which are *STERILE NODE* (*SN*), *LATE FLOWERING* (*LF*), *HIGH RESPONSE* (*HR*), and *EARLY INITIATING* (*E*) (Murfet, 1971c; Murfet, 1971a, 1973). Of these, *SN* and *HR* are believed to be involved in the photoperiod pathway. The research continued by mutants derived from radiation or EMS (ethylmethane sulphonate) mutagenesis in Europe including early-flowering mutants which carry recessive alleles at the *DIE NEUTRALIS* (*DNE*) (King and Murfet, 1985), *PHOTOPERIOD* (*PPD*) (Arumingtyas and Murfet, 1994; Taylor and Murfet, 1996) and *LV* (Weller et al., 1995) locus, late-flowering mutants which carry recessive alleles at *FAR-RED UNRESPONSIVE* (*FUN1*) (Weller et al., 1997a) and *GIGAS* (*GI*) (Beveridge and Murfet, 1996) locus and also non-flowering mutants which carry recessive alleles at *VEGETATIVE1* (*VEG1*) (Reid and Murfet, 1984) and *VEGETATIVE2* (*VEG2*) (Murfet, 1992) loci.

Throughout the 1970s to 1990s, a series of physiological and grafting experiments were interpreted to suggest a role for a graft-transmissible floral inhibitor in pea flowering pathway (Figure 1.5, (Weller et al., 1997b)). The concept of floral inhibitor was first suggested by Barber and Paton when they tested grafting between
early and late varieties in pea and believed the late varieties are late as they produce inhibitor that is not present in early varieties (Paton and Barber, 1955). The works of Barber were inherited by his student, Ian Murfet who proposed that production of this floral inhibitor depends on \textit{SN}, \textit{DNE}, and \textit{PPD} genes because the early-flowering phenotype of mutants of these loci can be partially delayed by conditional grafting onto a wild-type stock (Murfet and Reid, 1973; King and Murfet, 1985; Arumingtyas and Murfet, 1994). The \textit{HR} and \textit{E} genes were suggested to modify the production of this floral inhibitor at different tissue types (Murfet, 1971b; Reid, 1979a) whereas \textit{LF} can affect the sensitivity of shoot apex to this floral inhibitor (Murfet, 1992). Characterization of \textit{fun1} and \textit{lv} mutants demonstrated their photomorphogenesis defects to different quality of light and thus identified them as phytochrome-deficient mutant of \textit{PHYA} and \textit{PHYB} respectively. Grafting experiment also suggested \textit{FUN1} and \textit{LV} might somehow be involved in the regulation of floral inhibitor production (Weller et al., 1995; Weller et al., 1997a). On the other hand, \textit{GIGAS} was proposed to regulate production of a floral stimulus since the late-flowering of \textit{gigas} scions can be promoted by grafting onto a wild-type stock (Taylor and Murfet, 1994; Beveridge and Murfet, 1996). The \textit{veg1} and \textit{veg2} non-flowering mutant was discovered to block the transduction of the floral stimulus but have no effect on the floral inhibitor (Reid and Murfet, 1984; Murfet, 1992).
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Figure 1.5 An early model of photoperiodic regulation of flowering in pea. Taken from (Weller et al., 1997b). Arrows represent a promoting effect whereas perpendicular lines represent a repressive effect. The full names of the genes/loci are included in the text.

Over the last two decades, works on flowering in Arabidopsis have advanced in the molecular era. The genetic flowering pathways of Arabidopsis as discussed in the previous sections have given insights into the conservation of molecular basis of flowering regulatory pathways between species. Therefore, a new project for understanding pea flowering pathway commenced in University of Tasmania in 2002. The project involved isolation of pea flowering gene homologs and new flowering mutants. Together with the older work done in pea, we hope to understand the molecular basis of pea flowering pathways and extend the existing flowering model by physiological and genetic approaches.
This project have successfully isolated numerous EMS-induced flowering mutants including six new late-flowering mutants \textit{(late bloomer 1 to 6)}, and additional mutant alleles for SN and PPD loci (Weller, 2007; Weller et al., 2009). On the other hand, the advance in molecular techniques and tools has allowed isolation and identification of pea homologues of Arabidopsis flowering genes. This is achieved by using the widely accessible of genomic sequence and expressed sequence tag (EST) of medicago and the high degree of synteny between medicago and pea genomes (Zhu et al., 2005; Aubert et al., 2006). Most of the genes involved in photoperiod pathways are found in pea with some alterations such as some genes are found to be duplicated and some gene families are found to be bigger in pea than in Arabidopsis (Hecht et al., 2005). By using comparative mapping and candidate gene approach based on the Arabidopsis model, the molecular identities of several mutant loci have been ascertained including LF as TFL1c (Foucher et al., 2003), FUN1 as PHYA (Weller et al., 2004), LV as PHYB (Weller et al., 1995), and LATE1 as GIGIANTEA (Hecht et al., 2007). However, the molecular identities of key photoperiod response loci, SN, DNE, PPD and HR, have not yet resolved.

Furthermore, new perspectives on florigen has gained from the Arabidopsis flowering model as FT has been showed as an important and well-conserved mobile floral stimulus in the photoperiodic control of flowering. Therefore, it becomes increasingly difficult to reconcile previous pea models with those in Arabidopsis. The old model about floral inhibitor was revisited and ruled out by the promotion of flowering of wild-type scions when grafted onto early-flowering mutant leafy stocks and vice versa. Therefore, the early experiments showing delayed flowering of early-flowering mutant scions when grafted onto wild-type stocks (Murfet and Reid, 1973) are probably due the epicotyl-epicotyl grafting system where there is no fully
expanded mature leaves in which the *FT* is expressed. At the same time, *CO* and *FT* orthologous genes in pea have been isolated based on medicago sequence data. Therefore, it is possible that the *CO* and *FT* mechanism on regulation of flowering in response to photoperiod is conserved in pea and *SN/ DNE/ PPD/HR* might play a role in the regulation of *CO* and *FT* expression.

The pea *SN, DNE, PPD* and *HR* loci are believed to play a role in regulating photoperiod responsiveness and inhibiting the production of the graft-transmissible florigen in pea. Comparison with Arabidopsis model suggests that *SN, DNE*, or *PPD* could be components of the circadian clock. (Figure 1.6).

*Figure 1.6* The current model on photoperiodic regulation of flowering in pea. Taken from (Weller et al., 2009). Arrows represent a promoting effect whereas perpendicular lines represent a repressive effect. The full names of the genes/loci are included in the text.
1.6. Aims

In a preliminary experiment on diurnal expression rhythms of *sn, dne* and *ppd* mutants, diurnal transcript rhythms of *ELF4* and another clock-regulated output gene *CHLOROPHYLL-A-BINDING PROTEIN 9 (CAB9)* were disrupted in all three early mutants (Jones, 2004). This clearly places *SN, DNE, PPD* in the circadian clock of the photoperiod pathways of flowering. Work in this thesis follows up this preliminary observation, with the overall aim to better define the circadian defects in these mutants, to identify if possible the molecular nature of *SN, DNE, PPD* and *HR* loci and to better define the roles of circadian clock in the photoperiodic control of flowering. To do this, this thesis is focused on three inter-related approaches: (1) isolating, mapping, and functional analysis of circadian clock genes in pea; (2) detailed physiological studies and genetics analysis on mutants (3) candidate gene evaluation for each locus. Together, this project will improve the understanding of physiological and molecular aspects of photoperiodic control of flowering time in legumes.
Chapter 2 General materials and methods

This chapter describes the general materials and methods used in this research project including bioinformatics, physiological, and molecular approaches. Detailed materials and methods used in specific studies will be described in individual chapters.

2.1. Plant materials

A wide range of different mutants and mapping parents are included in this study. A brief summary of the lines used is given in Table 2.1.

2.2. Plant growth conditions and general husbandry

All seeds were directly sown in a 1:1(v/v) mixture of dolerite chips and grade 3 vermiculite topped with 3cm of sterilised peat/sand potting mixture. In general, 140mm pots were used but in some cases, pot sizes varied in different experiments according to the purpose and the space available in growth cabinets. Plants were supplied with nutrient solution once weekly and watered on a regular basis. All plants were grown in growth cabinets or in the phytotron at the University of Tasmania, School of Plant Science. Controlled-environment growth cabinets were used for experiments in which accurate temperature or photoperiod controls were needed. Growth cabinets were maintained at a temperature of 20 °C and white light provided by cool-white fluorescent tubes (L40 W/20S cool white; Osram Germany) at an irradiance of 120 to 140μmol m⁻² s⁻¹ unless otherwise specified. Plants grown in the phytotron were exposed to a base photoperiod of natural light in conjunction with darkness or extended lighting to provide different photoperiods. Standard phytotron SD conditions consisted of an 8-h photoperiod of natural light, which was extended
for 8h to give a 16-h LD with white light from fluorescent tubes (L40 W/20S cool white, Osram Germany) at an irradiance of 10μmol m$^{-2}$ s$^{-1}$. Monochromatic red (R), blue (B), far-red (FR) light (15μmol m$^{-2}$ s$^{-1}$) was obtained from light-emitting diode arrays (Nichia NSPB510S WF3 Super Blue diodes, Shinkoh Electronics KL450-730GDDH [FR] and KL450-660GDDH [R] diodes). Spectral scans for all artificial light sources used can be viewed at


2.3. Scoring of phenotypic traits

Flowering time was recorded as the node of first flower initiation (NFI) by counting the first scale leaf as node 1. The duration of the flowering phase was measured as the number of reproductive nodes produced (RN = TN – NFI +1) where TN is total number of nodes formed (both vegetative and reproductive) at senescence. Lateral branching was quantified as the ratio of total lateral branch length (TBL) to total plant height (TPH) at a specified age. Internode length was measured as the length between two specified nodes $a$ and $b$ (La-$b$); e.g. L1-9 is the internode length between node 1 and node 9. Leaf area was estimated as the product of the length and width of a single leaflet from a specified leaf, or by direct measurement using a Java-based image processing software from National Institute of Health, Image J (http://rsbweb.nih.gov/ij/).
Table 2.1 The details of lines used in this study. The genetic WT background, description, and reference of individual lines are included.

<table>
<thead>
<tr>
<th>Lines</th>
<th>Wild type background</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>sn-1 (L59)</td>
<td>unknown</td>
<td>early-flowering under short-day (SD), reduced photoperiod responsiveness</td>
<td>Barber (1959) Murfet et al. (1971a)</td>
</tr>
<tr>
<td>Borek</td>
<td>Borek</td>
<td>wild-type plant (le-1 dwarf)</td>
<td>Arumingtyas and Murfet (1994)</td>
</tr>
<tr>
<td>sn-2</td>
<td>Borek</td>
<td>early-flowering under short-day (SD), reduced photoperiod responsiveness</td>
<td>Arumingtyas and Murfet (1994)</td>
</tr>
<tr>
<td>ppd-1</td>
<td>Borek</td>
<td>early-flowering under SD, reduced photoperiod responsiveness</td>
<td>Arumingtyas and Murfet (1994) ;</td>
</tr>
<tr>
<td>ppd-2</td>
<td>Borek</td>
<td>early-flowering under SD, reduced photoperiod responsiveness</td>
<td>Taylor and Murfet (1996)</td>
</tr>
<tr>
<td>NGB 5839</td>
<td>Torsdag</td>
<td>wild-type plant (Torsdag le-3)</td>
<td>Lester et al. (1997)</td>
</tr>
<tr>
<td>sn-3</td>
<td>NGB5839</td>
<td>early-flowering under SD, reduced photoperiod responsiveness</td>
<td>Jones (2004) ; Weller et al. (unpubl.)</td>
</tr>
<tr>
<td>sn-4</td>
<td>NGB5839</td>
<td>early-flowering under SD, reduced photoperiod responsiveness</td>
<td>Hecht et al. (2007)</td>
</tr>
<tr>
<td>ppd-3</td>
<td>NGB5839</td>
<td>early-flowering under SD, reduced photoperiod responsiveness</td>
<td>Jones (2004) ; Weller et al. (unpubl.)</td>
</tr>
<tr>
<td>dne-1</td>
<td>NGB5839</td>
<td>early-flowering under SD, reduced photoperiod responsiveness; dne originally in Torsdag (LE) but re-selected in 5839 (le) background</td>
<td>King and Murfet (1985)</td>
</tr>
<tr>
<td>late1-1</td>
<td>NGB5839</td>
<td>late-flowering under long-day (LD)</td>
<td>Hecht et al. (2007)</td>
</tr>
<tr>
<td>late1-2</td>
<td>NGB5839</td>
<td>late-flowering under long-day (LD)</td>
<td>Hecht et al. (2007)</td>
</tr>
<tr>
<td>late2</td>
<td>NGB5839</td>
<td>late-flowering under long-day (LD)</td>
<td>Weller et al. (unpubl.)</td>
</tr>
<tr>
<td>Torsdag</td>
<td>Torsdag</td>
<td>Mapping parent</td>
<td>Loridon et al (2005)</td>
</tr>
<tr>
<td>Terese</td>
<td>Terese</td>
<td>Mapping parent</td>
<td>Loridon et al (2005)</td>
</tr>
<tr>
<td>Champagne</td>
<td>Champagne</td>
<td>Mapping parent</td>
<td>Loridon et al (2005)</td>
</tr>
<tr>
<td>JI281</td>
<td>JI281</td>
<td>Mapping parent</td>
<td>Hall et al (1997)</td>
</tr>
<tr>
<td>JI399</td>
<td>JI399</td>
<td>Mapping parent</td>
<td>Hall et al (1997)</td>
</tr>
</tbody>
</table>
2.4. Grafting

Plants used for stocks were grown for 18 d from sowing and had five to six fully expanded leaves at the time of grafting. Stock plants were decapitated above the uppermost fully expanded leaf, and a longitudinal slit was cut down the center of the stem to receive the scion. Seedlings used as scions were grown for 6 to 7 d after sowing, at which point they were just emerging through the soil. These seedlings were decapitated at the epicotyl approximately 1 cm above the cotyledonary node. A graft wedge was prepared from the cut end of the scion and inserted into the stock. The graft was secured by a small piece of silicon tubing, and pots were then enclosed in plastic bottles for 1 to 2 weeks to maintain high humidity during establishment of the graft union. Lateral shoots arising from the scion and stock were excised regularly.

2.5. Bioinformatics and genetics analysis

Sequences of Arabidopsis circadian-related clock genes obtained from Genebank were used to identify homologs in Medicago and other species using tBLASTx searches of the National Center for Biotechnology Information database (http://www.ncbi.nlm.gov), Medicago genomic database at the J. Craig Venter Institute (formerly TIGR, http://www.jcvi.org/cgi-bin/Medicago/index.cgi), and the Medicago EST database (http://compbio.dfci.harvard.edu). In some cases, to identify Medicago gene-based markers in pea, tBLASTx searches were performed against the Medicago genomic database at the J. Craig Venter Institute. The map positions of relevant genes were obtained by using Medicago Genome Browser (http://gbrowse.jcvi.org/cgi-bin/gbrowse/Medicago_imgag/).

Protein and nucleotide alignments were performed with ClustalX (Thompson et al., 1997) and adjusted manually where necessary using GENEDOC (Nicholas et al. 1997;
Chapter 2  General materials and methods

http://www.psc.edu/biomed/genedoc). Distance and parsimony-based methods were determined for phylogenetic analyses in PAUP* 4.0b10 (http://paup.csit.fsu.edu) using the alignments generated.

2.6. Primers

Degenerate primers for isolation of pea genes were designed using the CODEHOP strategy (Rose et al 1998) on conserved domains identified from protein sequence alignments using the BLOCK MAKER application (http://blocks.fhcrc.org/blockmkr/make_blocks.html). Selected primers were manually optimised by reference to the input legume sequences. Medicago-specific primers were designed using Primer3 (http://frodo.wi.mit.edu/ primer3) based on Medicago sequences to target conserved regions in pea. The details of primer sequences are given in Appendix 1.

2.7. Gene isolation

2.7.1. DNA extraction

Genomic DNA was isolated from individual plants using a modified CTAB protocol. Harvested tissue was frozen in liquid nitrogen and ground to a fine powder in a mill mixer by adding tungsten carbide bead to each tube. 500µL of extraction buffer (100mM Tris-HCL pH8, 1.4M NaCl, 20mM EDTA, 2% w/v CTAB, 20mM 2-β-mercaptopethanol) was added into each tube prior to incubation at 60°C for 15 min. 500µL of Chloroform:Isoamlyc alcohol (24:1) was then added to the tubes, and the contents were mixed by gentle inversion. The samples were centrifuged at 14000 rpm for 1 min and the upper aqueous phase was transferred to new tubes and again extracted. 1mL of precipitation buffer (50mM Tris-HCL pH8, 10mM EDTA, 1% w/v
CTAB) was added after the second extraction. The contents of the tube were mixed gently and allowed to rest at room temperature for 10-15 min until a thread-like precipitate was formed. The precipitate was collected by centrifugation (10min, 14000rpm) and dissolved in 300µL of 1.5M NaCl containing 1µL RNase A (25mg/mL). The solution was incubated at 50°C for 15min or until the pellet was fully dissolved. DNA was precipitated by adding 600µL of 100% ethanol and was collected by centrifugation (10min, 14000rpm). After centrifugation, the pellet was washed in 70% ethanol, air-dried and resuspended in 50µL of sterilised water.

2.7.2. DNA Quantification


2.7.3. Polymerase Chain Reaction (PCR)

All PCR reactions were performed in 50 µL, which included 5µL of DNA template and 45µL of master mix. The master mix was prepared according to Table 2.2 and scaled up to the required number of reactions.

PCR was carried out in a thermal cycler with heated lid as follows: an initial template denaturation step at 94°C for 5min, followed by 35 cycles of 94°C for 1 min (denaturation of DNA into single strands), T\text{m} (annealing temperature) for 1 min (annealing of primer), and 72°C for 1 minute per 1000 base pairs of DNA being amplified (extension of newly synthesised strands). Reactions were concluded by
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heating at 72°C for 5min and then held at 10°C. The $T_m$ varied according to the length and composition of the primers used and the extension temperature varied according to the specific polymerase used. PCR products were analysed on agarose gels by electrophoresis, and purified using the Promega Wizard SV Gel and PCR Clean-Up System (Promega, http://www.promega.au) with the microcentrifuge protocol.

2.7.4. Cloning

Purified PCR products were ligated into a pGEM-T plasmid vector using the Promega pGEM-T Easy Vector System (Promega, http://www.promega.au) using the 10µL protocol. 5µL of the ligation was transformed into competent *E.coli* cells (50µL) by electroporation at 1.2kV. 400µL of Luria Broth (LB, 10gL⁻¹ NaCl, 5gL⁻¹ Bacto Yeast extract, 10gL⁻¹ Bacto Tryptone, pH7.5) was added to each transformation to recover the bacteria and tubes were shaken at 37°C for 1 h. Each transformation reaction was then spread across two LB agar plates (225µL per plate) containing 100µg/mL ampicillin and 1µLmL⁻¹ 4% X-gal (5-bromo-4-indolyl-beta-D-galactopyranoside), and cultured at 37°C overnight. White colonies were selected and screened for the presence of appropriate insert by colony PCR.

2.7.5. Colony PCR

Ten to twenty colonies were individually picked up with toothpicks, placed in 5µL of sterile water and denatured at 95°C for 5 min. A 20µL aliquot of PCR master mix (Table 2.4) was added to each tube. PCR was carried out in a thermal cycler and analysed on agarose gels by electrophoresis as for normal PCR.

2.7.6. Plasmid DNA extraction

Single colony were cultured overnight in a shaking incubator at 37°C in 5mL of
Chapter 2  General materials and methods

Terrific Broth (12g/L Bacto tryptone, 24gL⁻¹ Bacto yeast extract, 4mLL⁻¹ glycerol, 25mLL⁻¹ KHPO) containing 100µg/mL ampicilin. Plasmids were extracted from the culture using Promega Wizard Plus SV Mini-prep DNA Purification System with the centrifugation protocol (Promega, http://www.promega.au).

2.7.7. Rapid Amplification of cDNA Ends (RACE) PCR

RACE-PCR was performed using the BD SMART RACE cDNA amplification kit (Clontech, http://www.clontech.com/) following the manufacturer’s protocol. Gene-specific primers (GSPs) and nested GSPs (NGSPs) (Appendix 1) were designed for the 5’ and 3’ RACE reactions according to recommended guidelines (23-28 nucleotides, 50-70% GC, and Tₘ greater than 60°C). First-strand cDNA was synthesised from total RNA using a modified lock-docking oligo (dT) primer, the SMART II A oligonucleotide and BD Powerscript Reverse Transcriptase. 5’- and 3’-RACE were performed on the cDNA synthesised using the different gene-specific primers. All PCR reactions were optimized for use with Advantage 2 Polymerase Mix (Clontech, http://www.clontech.com/).

2.7.8. Genome walking

Genome walking was performed using the Genome Walker universal kit (Clontech, http://www.clontech.com/) following the manufacturer’s protocol. Genomic libraries were created by digesting genomic DNA with different restriction enzymes that leave blunt ends (such as DraI, EcoRV, and HpaI) and ligated to GenomeWalker adaptors. Gene-specific primers (GSPs) were designed as mentioned previously. Genome walking was performed on the genomic libraries using GSPs and adaptor primers (Appendix 1). All PCR reactions were optimized for use with Advantage 2 Polymerase Mix (Clontech, http://www.clontech.com/).
2.7.9. **Sequencing**

Purified PCR fragments and plasmids were sequenced at the Australian Genome Research Facility (AGRF, University of Queensland, Australia) or Macrogen (Tokyo University of Agriculture, Japan). Sequencing results were aligned and analysed using Sequencher 4.0 (Genecodes, [http://www.genecodes.com/](http://www.genecodes.com/)).

2.8. **Gene expression**

2.8.1. **RNA extraction**

Harvested tissue was frozen in liquid nitrogen and homogenised either using a mortar and pestle or by carbide beads and mill mixer. Total RNA was extracted using the Promega SV Total RNA isolation system according to the manufacturer’s instructions (Promega, [http://www.promega.au](http://www.promega.au)).

2.8.2. **Quantification**


2.8.3. **Reverse transcription**

First strand cDNA was synthesised from equal amount (1µg) of total RNA using the Epicentre MMLV high performance reverse transcriptase system (Epicentre, [http://www.epibio.com/](http://www.epibio.com/)). RNA was first incubated with sterile water at 65°C for 5min to denature any secondary structure. A master mix was prepared (Table 2.4) and a 7µL
aliquot was added to each tube. A negative control without reverse transcriptase (RT-) was included for each sample to check for the presence of genomic DNA contamination in the RNA sample. Reverse transcription was performed at 37˚C for 1 h with a final incubation at 72˚C for 10min to denature the enzyme. For use in real-time quantitative PCR (RT-qPCR), the synthesised cDNA was diluted five-fold with RNase-free water.

2.8.4. Real-time quantitative PCR (RT-PCR)

Real-time PCR reactions using SYBR green chemistry (Quantace Sensimix, Bioline, http://bioline.gene-quantification.info/) were set up with a CAS-1200N robotic liquid handling system (Qiagen, formerly Corbett Research, http://www.qiagen.com/) and run for 50 cycles in a Rotor-Gene RG3000 (Qiagen, formerly Corbett Research, http://www.qiagen.com/). Each reaction contains 2 µL of first-strand cDNA, 5.4µL Sensimix plus, 0.3µL forward primer and 0.3µL reverse primer. Two technical replicates were performed for each sample. Relative transcript levels for a target genes were all evaluated against an ACTIN reference gene (Foo et al., 2005) using nonequal amplification efficiencies (E) and deviation of threshold cycle (ΔCT) according to the following equation (Pfaffl, 2001):

$$\text{Relative transcript level} = (E_{\text{target}})^{\Delta \text{CT (reference - target)}} \times 100\%$$

All data shown represent the mean ± SE of two to three biological replicates, with each biological replicate consisting of pooled material from two plants.
### Table 2.2 Reagent required for a 50 µL normal PCR reaction.

<table>
<thead>
<tr>
<th>Reagent</th>
<th>For 1 reaction (50µL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNA template (added separately)</td>
<td>5µL</td>
</tr>
<tr>
<td>PCR buffer (5x)</td>
<td>10µL</td>
</tr>
<tr>
<td>MgCl₂</td>
<td>2 µL</td>
</tr>
<tr>
<td>dNTPs (10mM)</td>
<td>1µL</td>
</tr>
<tr>
<td>Forward primer (10µM)</td>
<td>1µL</td>
</tr>
<tr>
<td>Reverse primer (10µM)</td>
<td>1µL</td>
</tr>
<tr>
<td>DNA polymerase</td>
<td>0.2µL</td>
</tr>
<tr>
<td>Sterile water</td>
<td>29.8 µL</td>
</tr>
</tbody>
</table>

### Table 2.3 Reagents required for a 25 µL colony PCR reaction.

<table>
<thead>
<tr>
<th>Reagent</th>
<th>For 1 reaction (20µL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCR buffer (5x)</td>
<td>5µL</td>
</tr>
<tr>
<td>MgCl₂</td>
<td>1 µL</td>
</tr>
<tr>
<td>dNTPs</td>
<td>0.5µL</td>
</tr>
<tr>
<td>Forward primer (10µM)</td>
<td>0.5µL</td>
</tr>
<tr>
<td>Reverse primer (10µM)</td>
<td>0.5µL</td>
</tr>
<tr>
<td>DNA polymerase</td>
<td>0.1µL</td>
</tr>
<tr>
<td>Sterile water</td>
<td>12.4µL</td>
</tr>
</tbody>
</table>

### Table 2.4 Reagents required for a 20µL reverse transcription reaction.

<table>
<thead>
<tr>
<th>Reagent</th>
<th>RT+</th>
<th>RT-</th>
</tr>
</thead>
<tbody>
<tr>
<td>RNA + Sterile water (added separately)</td>
<td>13µL</td>
<td>13µL</td>
</tr>
<tr>
<td>Epicentre RT buffer (10x)</td>
<td>2µL</td>
<td>2µL</td>
</tr>
<tr>
<td>DTT</td>
<td>2µL</td>
<td>2µL</td>
</tr>
<tr>
<td>dNTPs</td>
<td>1µL</td>
<td>1µL</td>
</tr>
<tr>
<td>Oligo-dT primer</td>
<td>1µL</td>
<td>1µL</td>
</tr>
<tr>
<td>ScriptGuard RNase inhibitor</td>
<td>1µL</td>
<td>1µL</td>
</tr>
<tr>
<td>Reverse transcriptase (RT)</td>
<td>1µL</td>
<td>- (1µL of water added)</td>
</tr>
</tbody>
</table>


2.9. Molecular markers, genotyping, and mapping

2.9.1. Mapping

Untranslated region and intron sequences were obtained by PCR on genomic DNA from parents of three different recombinant inbred line (RIL) populations JI281xJ1399, (Hall et al, 1997), Terese x Champagne (Loridon et al. 2005, Aubert et al. 2006) and, JI1794 x Slow (Weeden et al 1998) (Table 2.1 and Table 3.3). Suitable polymorphisms were converted to cleaved-amplified polymorphic sequence (CAPs) or degenerate cleaved-amplified polymorphic sequence (dCAPs) markers and scored in corresponding recombinant inbred line populations. Mapping of markers in Terese x Champagne and JI1794 x Slow RIL populations was conducted in collaboration with Benedict Wenden and Catherine Rameau (INRA Versailles, France) and Norm Weeden (Montana State University, USA) respectively. For mapping of flowering loci, individual mutant mapping populations (sn-4 x Terese, ppd-3 x Terese, JI1794 x ppd-3, and late2 x Terese) were also generated. The genetic distance between molecular markers was estimated from segregation data using Joinmap 3.0 software (van Oojjen, 2006). Primers used for mapping are listed in Appendix 1.

2.9.2. Genotyping

Coding region sequences were obtained by PCR on cDNA from wild-type and specified mutants. Identified mutations were converted into CAPs or dCAPs markers and scored in the relevant segregating population in order to confirm the cosegregation of the mutation with mutant phenotype or to follow segregation during backcrossing or selection.
Chapter 3 Isolation and characterization of circadian clock-related genes in pea

3.1. Introduction

As discussed in Chapter 1, the flowering pathway has been intensively studied in the model plant species, *Arabidopsis thaliana*, and this has provided clear evidence for the importance of the circadian clock in the photoperiodic flowering response. Circadian clocks are thought to be ubiquitous in higher plants and to play an important role in the photoperiod pathway of flowering time regulation. As a central component in the photoperiod pathway, circadian clock synchronises environmental cues (input) with endogenous rhythms (circadian rhythms), allowing plants to flower at the right time (output). This information gained from Arabidopsis have given major insights into the studies of other important species such as rice (*Oryza sativa*) (Yano et al., 2000; Murakami et al., 2003; Tamaki et al., 2007), Lemnas (Miwa et al., 2006) and pea (Hecht et al., 2005). Comparative biology between species suggests that a common mechanism might exist and evolved to cope with different flowering requirement in different species.

The legumes are a major plant group that contains many species of agronomic importance, including the grain legumes pea, lentil, chickpea, and the forage crops lucerne and clover. Among legumes, the genetic control of flowering has been long studied in model species, garden pea (*Pisum sativum*). Many flowering mutants including photoreceptor mutants, inflorescence mutants, and photoperiod response mutants have been characterised, in pea, as described in Chapter 1. Based on phenotypes and preliminary analyses of gene expression in *sn, dne, ppd* mutants, *SN*,
DNE, and PPD are clearly needed for normal response to photoperiod and may potentially affect the circadian clock. This is also potentially true for the HR locus. Numerous flowering gene homologs, including circadian clock-related genes were recently identified and mapped in pea (Hecht et al., 2005) based on information from the *Medicago truncatula* genome (release version 1.0).

*Medicago truncatula* is a clover-like small legume plant which was subjected to genome sequencing project since 2003 and the genome has been released for public access with annotations and chromosome locations. Predicted coding sequences and proteins sequences are searchable and downloadable. Comparative genome analysis between Medicago and pea has revealed high degree of synteny between Medicago and pea genomes (Choi et al., 2004; Kalo et al., 2004; Zhu et al., 2005). Consensus map between Medicago and pea generated using common marker existed in both species (Aubert et al., 2006) allows us to locate and isolate pea homologous genes based on genome sequences and map position of Medicago genes. In addition to this, the map positions of Medicago genes can be used to infer to map positions of their pea orthologs and suggest possible candidate genes around mutant loci or rule out genes that are not within region of interest.

Since the initial study by Hecht et. al. (2005), sequencing of Medicago genome and EST collection has progressed steadily and the most current genome assembly available for this study was version Mt 3.0 (J. Craig Venter Institute JCVI, formerly TIGR, [http://jcvi.org/cgi-bin/Medicago/index.cgi](http://jcvi.org/cgi-bin/Medicago/index.cgi)). In view of the improvements since the previous study of Hecht et a. (2005) it was of interest to rescreen the database for genes with a potential role in flowering and the circadian clock.
3.1.1. Aims

We initially adopted a candidate gene approach in an attempt to identify the SN, DNE, PPD and HR loci at the molecular level. This approach involved the isolation of pea homologs of genes with a known role in circadian clock function in other species, primarily Arabidopsis. The range of potential candidates was then narrowed by (a) using positional information to exclude candidates not mapping near mutant loci and (b) carrying out more detailed phenotypic characterization of mutants to identify the most functionally similar genes in Arabidopsis.

The main aim of the work presented in this chapter was therefore to extend the previous work of Hecht et. al. (2005) by identifying, isolating, and mapping additional putative circadian-clock related genes in pea. This included extending and/or mapping previously-isolated sequences related to ELF3, ELF4, TOC1, and two LHY/CCA1-like MYB sequences (MYB1 and MYB2) (Hecht et al., 2005) and also attempting to isolate sequence for pea homologs of new genes in Arabidopsis circadian clock system identified since 2005. The second aim of the study was to conduct a preliminary characterization of these genes including phylogenetic analysis, gene structure comparison, and transcriptional regulation.

3.2. Materials and methods

3.2.1. Gene expression experiments

For the diurnal expression experiments, all plants were grown for 3 weeks from sowing at 20°C in growth cabinets under either LD (16-h photoperiod) or SD (8-h photoperiod). Harvested material consisted of single leaflet from the uppermost fully expanded leaf from two plants. Samples were harvested at 4h intervals, with 3 replicates per time point. Samples were harvested and processed by V. Hecht and K.
Claire. Several real-time PCR runs were done with assistance of V. Hecht.

3.3. Results

3.3.1. Identification of circadian clock-related genes in Medicago

Partial sequence of several circadian clock-related genes was previously isolated in pea (ELF3, ELF4, TOC1, MYB1 and MYB2) ((Hecht et al., 2005; C. Lai, unpublished data) and several but not all were mapped. This represented most of the known Arabidopsis clock genes at that time but many more have subsequently been identified, including LUX, TIC, RFI2, TEJ, FIONA1, XCT and members of the PRR and CDF families (Matsushika et al., 2000; Makino et al., 2002; Panda et al., 2002; Hall et al., 2003; Hazen et al., 2005; Imaizumi et al., 2005; Chen and Ni, 2006b; Kim et al., 2008; Martin-Tryon and Harmer, 2008).

As an initial step, we performed a tBLASTx search for each Arabidopsis clock gene against the Medicago genome at the J. Craig Venter Institute (JCVI, http://www.jcvi.org/cgi-bin/Medicago/index.cgi) and the Medicago EST database (http://compbio.dfci.harvard.edu) and compiled a list of Medicago genomic sequences and ESTs which are homologous to Arabidopsis circadian clock genes (Table 3.1). EST contigs corresponding to genomic sequences were identified by BLASTn search against the Medicago genome database but some EST contigs were distinct from genomic sequences. Most of the known Arabidopsis clock genes are represented in Medicago databases, with some genes represented by a single sequence (eg. ELF3, ELF4, TIC) and others genes present as a gene family (eg. MYB, PRR, and CDF). In some cases, particularly for multiple genes in a gene family, Medicago sequences were “reciprocally” BLASTed back to the Arabidopsis genome database at The Arabidopsis Information Resource (TAIR, http://www.arabidopsis.org/index.jsp) to confirm that
the Medicago sequence identified were indeed most similar to the original Arabidopsis query sequence, and did not simply represent more distant homologs.

Furthermore, the map positions of Medicago sequence were obtained to suggest likely positional candidate genes for the mutant loci. In most cases, the map positions of the Medicago BAC sequences were available through the JCVI website (http://gbrowse.jcvi.org/cgi-bin/gbrowse/Medicago_imgag/), both as a position on the genetic map and location on the physical map (pseudomolecule). Physical map positions are clearly provisional, as the pseudomolecule still incorporates many gaps where contigs have not yet been physically connected. However in many cases this position can be used to identify the likely location of the pea ortholog.
Isolation of circadian clock genes

Table 3.1. Summary of Medicago genomic sequences and corresponding expressed sequence tags (ESTs) with homology to genes of circadian clock from Arabidopsis. The order of Bac is based on the return of top hit of Medicago BLAST result. Physical map position for genomic sequence of Medicago is indicated besides the Bac number.

<table>
<thead>
<tr>
<th>Gene</th>
<th>Arabidopsis Locus id</th>
<th>Name</th>
<th>Bac</th>
<th>Genecall</th>
<th>Physical</th>
<th>Corresponding ESTs</th>
<th>Type of protein</th>
<th>Reference</th>
</tr>
</thead>
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3.3.2. Isolation of circadian clock-related genes from pea

Degenerate primers or Medicago-specific primers (Appendix 1) were designed based on information from Table 3.1 and using the method outlined in Chapter 2 to target conserved regions of specific flowering genes (Section 2.6). Figure 3.1 shows an example from the isolation of the \textit{LUX} gene. Primer pairs were designed on conserved regions of the Medicago LUX protein and used directly for PCR on pea, leading to successful amplification of the pea ortholog. The amino acids sequences targeted by the primers are identical in both species, and the pea nucleotide sequences differed in only a single position. Using this approach, fragments of a few putative pea homologs of several Arabidopsis clock-associated genes were identified in Medicago and partial sequences isolated from pea (\textit{PsPRR37}, \textit{PsPRR59}, \textit{PsTIC}, and \textit{PsLUX}). These newly isolated fragments were extended along with other partial sequences previously isolated by Hecht et. al. (2005) (\textit{PsMYB2}, \textit{PsELF3}, \textit{PsELF4}, and \textit{PsTOC1}) using RACE-PCR and/or genome walking approaches (Section 2.77 and 2.78). In summary, \textit{PsMYB1} and \textit{PsGI} were previously isolated in full length (Hecht et al., 2007), \textit{PsELF3} and \textit{PsELF4} were extended to full length in this study, \textit{PsPRR37} and \textit{PsLUX} were fully isolated from scratch. In addition, partial sequence of \textit{PsMYB2} (71%), \textit{PsPRR59} (82%), \textit{PsTOC} (10%), and \textit{PsTIC} (19%) were isolated from scratch and/or extended.
Figure 3.1 Medicago-specific primers to target conserved regions of *LUX* gene. The regions highlighted in blue are conserved region in LUX protein. The sequences of forward (1F) and reverse (1R) primers in Medicago are highly similar to pea sequence. The differences in primers are highlighted in orange colour.

Table 3.2 summarises isolated circadian clock-related genes in pea and shows the percentage of identity at the amino acid level with the corresponding Arabidopsis and Medicago genes. Most of the homologous pairs are pretty well conserved at the amino acid level but interestingly the % identity for full length sequence range from 33% to 75% between Arabidopsis and pea genes. On the other hand, % identity for full length sequence between Medicago and pea are more even (75% to 86%). The low % identity between *AtCCA1* and *PsMYB2* (21%) does suggest *PsMYB2* is unlikely to be ortholog of *AtCCA1* gene and reciprocal BLAST (tBLASTx) back to Arabidopsis genome did not come back as top hit for either *CCA1* or *LHY* sequences.
Table 3.2. Summary of pea orthologous circadian clock-related genes to Arabidopsis. %a Identity percentage based on isolated sequence at amino acid level when compared to either Arabidopsis or Medicago; (FL) full length cDNA; Previous study, o = Hecht et.al. 2005, c = V. Hecht and C. Lai, unpublished

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3.3.3. Characterizations of pea orthologs of circadian clock-related genes

For some genes, particularly those in gene families, it was difficult to determine the relationship between the Medicago BLAST hits and the Arabidopsis genes. Therefore, in order to further characterise the isolated clock-related genes and to compare them to the corresponding Arabidopsis and Medicago genes, phylogenetic analysis was performed based on amino acid sequences from different species including Arabidopsis, Medicago, and pea. In addition, a comparison of gene structure was made between Arabidopsis, Medicago and pea, and patterns of transcription regulation under diurnal cycles (LD and SD) were also carried out for each gene.
3.3.3.1. ELF3

In Arabidopsis, ELF3 is a 2085bp gene containing 4 exons and 3 introns and encodes for a 695aa nuclear protein (McWatters et al., 2000; Liu et al., 2001b). A phylogenetic tree constructed from ELF3-related sequences consists of two major clades, monocot and dicot, with Arabidopsis and Lemna falling outside of these two groups (Figure 3.2A). The single Medicago ELF3-like sequence (MtELF3) clusters with other dicot ELF3-related sequences (Figure 3.2A). Partial cDNA of PsELF3 (60%) was obtained in previous study by using degenerate primers which also include sequence of intron2 (V. Hecht and C. Lai and, unpublished data). In this study, a full length cDNA was isolated from this partial sequence by 5’ and 3’ RACE-PCR on previously isolated sequence and also the full length gDNA including previous intron and two newly amplified introns (intron 1 and 3) (Figure 3.2B).

PsELF3 and MtELF3 cluster together with GmELF3 and form a small legume clade (Figure 3.2A). Figure 3.2B shows that the gene structure of AtELF3, MtELF3, and PsELF3 are very similar with three introns embedded within four exons. They have similar length for coding sequences (approximately 2000bp) and 3 introns in conserved locations. ELF3 transcript in Arabidopsis does not show a very distinct diurnal rhythm like other clock-regulated genes. Bimodal peaks (a morning and night peak) were found in transcript rhythms of ELF3 in LD and SD in two separate studies in Arabidopsis (Hicks et al., 2001; Yu et al., 2008). The expression patterns of PsELF3 are found to be not rhythmic in SD but with possible low bimodal peaks (ZT12 and ZT20; ZT36 and ZT44) in LD (Figure 3.2C) in LD. The transcript level of PsELF3 in SD is three-fold higher than in LD (Figure 3.2C).
Figure 3.2 Identification and characterization of the ELF3 orthologs in pea.

(A) Phylogenic tree of ELF3-related proteins. Braches with bootstrap value less than 50% have been collapsed. Arabidopsis thaliana (At) ELF3 NP_180164, Glycine max (Gm) ELF3like ACU18593, Lycopersicon esculentum (Le) ELF3like AK321534, Lemma gibba (Lg) ELF3H1 BAD97872, Lemma paucicostata (Lp) ELF3H1 BAD97868, Macrosyngonium crystallinum (Mc) ELF3 AAQ73529, Medicago truncatula (Mt) ELF3 Medtr3g140450, Oryza sativa (Os) ELF3 NP_001056770, Pisum sativum (Ps) ELF3 AY30925, Populus trichocarpa (Pt) ELF3like XP_002309522, Ricinus communis (Rc) ELF3like EEF45821, Sorghum bicolor (Sb) ELF3like XP_002440379, Triticum aestivum (Te) ELF3 AB111477, Vitis vinifera (Vv) ELF3like XP_002278577, Zea mays (Zm) ELF3like ACN34402

(B) A schematic diagram of Arabidopsis (At), Medicago (Mt), and pea (Ps) ELF3 genomic sequence showing exons as shaded boxes and intron as straight line. The coding sequence (light color) and untranslated regions (dark color). Coloured region in pea sequence indicate sequence isolated in this study.

(C) Diurnal rhythms of ELF3 transcript in wild-type seedlings grown for 21 d under LD (16h L: 8h D; black symbols) or SD (8h L: 16h D; white symbols) and harvested every 4h over the next 48h. Tissue harvests consisted of the entire shoot apex above and including the uppermost expanded leaf. Data are mean SE for n=2 biological replicates, each consisting of pooled material from two plants.
3.3.3.2. **ELF4**

The *ELF4* gene in Arabidopsis has no intron and encodes for a 111 amino acid nuclear protein that is not homologous to any protein of known function (Doyle et al., 2002; Khanna et al., 2003). Phylogenetic analysis shows that ELF4 proteins fall into two major groups, which are designated as ELF4 and ELF4-like, on the basis of the Arabidopsis sequences they include (Khanna et al., 2003) (Figure 3.3A). However, Arabidopsis ELF4-like1 (AtELF4L1), Chlamydomonas (CrELF4), and moss ELF4 (PppELF4), sit outside of these two groups. MtELF4a falls in the clade of apparent ELF4 orthologs whereas three other Medicago *ELF4*-like genes cluster with Arabidopsis *ELF4*-like genes (MtELF4b to MtELF4d) in another clade. The short length of these proteins and their high amino acid similarity mean that none of Medicago *ELF4*-like sequences can be identified unambiguously with any of the Arabidopsis genes.

Previously, a partial pea sequence *ELF4* (44%) was isolated by degenerate-primer PCR and genome walking. This sequence included approximate 200bp of the coding sequence (3’ end with the stop codon), the 3’ UTR, and part of the adjacent gene (*Cyclophilin*) (Hecht et al., 2005). In this study, I used 5’ RACE-PCR to amplify the 5’ end of *ELF4* cDNA including the start codon and part of the 5’UTR (Figure 3.3B). Pea-specific primers were then designed to obtain full length *ELF4* cDNA and gDNA. As in Arabidopsis and Medicago, *PsELF4* has no introns (Figure 3.3B). Figure 3.2C also shows that *PsELF4* has a strong diurnal expression rhythm with characterization similar to *AtELF4* (Doyle et al., 2002), peaking in the evening at ZT12 in SD and ZT14 in LD.
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**Figure 3.3** Identification and characterization of the ELF4 orthologs in pea.

(A) Phylogenic tree of ELF4-related proteins. Branches with bootstrap value less than 50% have been collapsed. *Arabidopsis thaliana* (At) ELF4 NP_565922, AtELFL1 NP_180556, AtELFL2 AAL85042, AtELFL3 NP_565334, AtELFL4 NP_564024, *Chlamydomonas reinhardtii* (Cr) ELFL XP_001689467, *Euphorbia esula* (Ee) ELF4 DV136166, *Helianthus exilis* (He) ELF4 EE656495, *Glycine max* (Gm) ELF4 TC219480, *Gossypium raimondii* (Gr) ELF4 CO082442, *Hordeum vulgare* ( Hv) ELFL BM376395, *Lycopersicon esculentum* (Le) ELF4 AAW22881, *Malus domestica* (Md) ELF4 DT042515, *Medicago truncatula* (Mt) MtELF4a AC145219_10, MtELF4b AC160841_2, MtELFLc TC103336, MtELFLd AJ501135, *Mesembryanthemum crystallinum* (Mc) ELF4 AAQ73526, *Oryza sativa* (Os) ELFL AAD27669, *Physcomitrella patens* (Ppp) ELFL EDQ60473, *Picea glauca* (Pg) ELFL EX380933, *Pinus taeda* (Pta) ELFL DR057888, *Pisum sativum* (Ps) ELF4 AY830924, *Populus trichocarpa* (Ptb) ELF4 TC65251, *Prunus persica* (Pp) AM288129, *Solanum tuberosum* (St) TC163135, *Trifolium pratense* (Tp) ELF4 BB912607, *Vitis vinifera* (Vv) CAO41364 (B) A schematic diagram of Arabidopsis (At), Medicago (Mt), and pea (Ps) ELF4 genomic sequence showing exons as shaded boxes and intron as straight line. The coding sequence (light color) and untranslated regions (dark color). Coloured regions in pea sequence indicate sequence isolated in this study while black regions and shaded region (partial sequence of the following Cyclophilin gene) are sequences isolated from previous study of Hecht et al. 2005 (C) Diurnal rhythms of ELF4 transcript in wild-type seedlings grown for 21 d under LD (16h L: 8h D; black symbols) or SD (8h L: 16h D; white symbols) and harvested every 4h over the next 48h. Tissue harvests consisted of the entire shoot apex above and including the uppermost expanded leaf. Data are mean SE for n=3 biological replicates, each consisting of pooled material from two plants.
### 3.3.3.3. **MYB1 and MYB2**

Arabidopsis *CCA1* and *LHY* are related genes in Arabidopsis which encode transcription factors with a single MYB domain and play a partially redundant role in the core clock mechanism (Alabadi et al., 2002; Mizoguchi et al., 2002; Lu et al., 2009). The genomic sequence of *LHY* consists of 7 exons and 6 introns whereas *CCA1* has 4 exons and 3 introns (Wang et al., 1997; Wang and Tobin, 1998; Green and Tobin, 1999). BLAST searches of the Medicago genomic database identified four distinct Medicago genomic sequences with significant homology to *CCA1/LHY*, *(MtMYB1-MtMYB4; Table 3.1)* whereas two sequences were previously isolated in pea *(PsMYB1 and PsMYB2; Table 3.2)*. Initially, partial genomic sequences of *PsMYB1* (28%) and *PsMYB2* (11%) isolated with degenerate primers were obtained from Fabrice Foucher in the Rameau lab at INRA Versailles, France (Hecht et al., 2005). Full length *PsMYB1* cDNA and gDNA sequences were subsequently isolated using genome walking and RACE-PCR before the start of this project (V. Hecht, unpublished data). In this study, the partial sequence of *PsMYB2* was extended from 11% to 71% of full-length by 5’ and 3’ RACE-PCR (Table 3.2). Low amino acid identity with *LHY/CCA1* (34%/21%) and failure to return either genes as top hit in blast of Arabidopsis protein database raised doubt about the identity of *PsMYB2* as a true *LHY/CCA1* gene.

Figure 3.4A show a phylogenic tree for proteins related to CCA1/LHY. In order to clarify the identity of *PsMYB2*, two other Arabidopsis *MYB* genes most similar to *CCA1/LHY* (At3g10113 and At1g18330) have been included as outgroups. Figure 3.4A confirm that *PsMYB1* and *PsMYB2* are orthologs of Medicago *MtMYB1* (Medtr7g146200) and *MtMYB2* (Medtr5g084860) respectively. The phylogenetic
analysis indicates that sequences are not clearly resolved in the larger group containing MYB1, group and the relative similarity of genes in this group to LHY and CCA1 is not clearly determined. This is the case for *PsMYB1*, which although clearly located in LHY/CCA1 group, cannot be identified with either gene. This is also the case for homologs identified in rice, Sorghum, maize, and tomato. Moreover, although soybean, Populus, and Lemna have two sequences included, these are not clearly identified as Arabidopsis CCA1 or LHY. On the other hand, MYB2 clearly falls outside of the other CCA1/LHY homologs and form an individual clade (CCA1/LHY-like) with the two other Medicago genomic sequences (MtMYB3 and MtMYB4) and two “CCA1” sequences from moss (*Physcomitrella patens*).

Comparisons of gene structure show that *PsMYB1* and *MtMYB1* are very similar in structure but somewhat more similar to Arabidopsis *CCA1* than *LHY*. Like both legume M1 genes, Arabidopsis *CCA1* has 4 exons and 3 introns (Figure 3.4B).

Figure 3.4C shows that like the Arabidopsis *LHY/CCA1* genes (Alabadi et al., 2002), *PsMYB1* is a morning-phased gene (Figure 3.4C), peaking before dawn (ZT20-24 in SD, ZT28 in LD) as (Fowler et al., 1999). In contrast, *PsMYB2* is expressed in the evening (ZT16 in SD, ZT20-24 in LD) and its transcript level in LD is very low compared to the SD level.
Figure 3.4 Identification and characterization of the CCA1/LHY orthologs in pea.

(A) Phylogenetic tree of CCA1/LHY-related proteins. Branches with bootstrap value less than 50% have been collapsed. Arabidopsis thaliana (At) CCA1 NP_850460, LHY NP_171614, At3g10113 NP_683543, At1g18330 NP_101691, Castanea sativa (Cs) LHY AUA20773, Glycine max (Gm) LCL2 ABW87008, LCL2 ABW87009, Lycopersicon esculentum (Le) LHY BT012912, Lemma gibba (Lg) LHY1 BAD97870, LHYH2 BAD97871, Lemma paucicostata (Lp) LHYH1 BAD97866, LHYH2 BAD97867, Mesembryanthemum crystallinum (Mc) CCA1 AAQ73524, Mirabilis jalapa (Mj) LHY ACL81163, Medicago truncatula (Mt) MtMYB1 Medtr7g146200, MtMYB2 Medtr5g084660, MtMYB3 Medtr7g146190, MtMYB4 Medtr3g086700, Oryza sativa (Os) CCA1 NP_001061032, Populus nigra (Pn) PnLHY1 BA09382, PnLHY2 BA09383, Physcomitrella patens (Pp) CCA1a BAI39991, CCA1b BAI39992, Pisum sativum (Ps) MYB1 AY826730, MYB2 AY826731, Populus trichocarpa (Pt) MYB XP_002320238, Phaseolus vulgaris (Pv) LHY CAD12767, Ricinus communis (Rc) MYB XP_002515093, Sorghum bicolor (Sb) MYB XP_002443890, Vitis vinifera (Vv) MYB XP_002267720, Zea mays (Zm) LHY NP_001147482 (B) A schematic diagram of Arabidopsis (At), Medicago (Mt), and pea (Ps) MYB1 genomic sequence showing exons as shaded boxes and intron as straight line. The coding sequence (light color) and untranslated regions (dark color). Coloured region in pea sequence indicate sequence isolated in this study. The (?) is intron 3 that has been determined using specific primers but not yet sequenced in pea (continued on next page)
Figure 3.4 (continued) (C) Diurnal rhythms of MYB1/MYB2 transcript in wild-type seedlings grown for 21 d under LD (16h L: 8h D; black symbols) or SD (8h L: 16h D; white symbols) and harvested every 4h over the next 48h. Tissue harvests consisted of the entire shoot apex above and including the uppermost expanded leaf. Data are mean SE for n=3 biological replicates (n=1 for MYB2), each consisting of pooled material from two plants.

3.3.3.4. TOC1

The Arabidopsis core clock gene TOC1 is also known as PREUDO-RESPONSE REGULATOR 1 (PRR1). The PRR gene family in Arabidopsis has 5 members (APRR1, APRR3, APRR5, APRR7, and APRR9) defined by two conserved domains (PR and CCT domains). Following mutant studies of TOC1 (Somers et al., 1998b; Strayer et al., 2000; Alabadi et al., 2001), all 5 genes are subsequently shown to participate in clock regulation (Matsushika et al., 2000). However, there is no good match of TOC1 sequence in Medicago genomic database whereas two partial C-terminal Medicago EST sequences were found to be similar to Arabidopsis TOC1 sequence (Table 3.1). In phylogenetic analysis, these two EST sequences (MtTC131807, MtTC122078) are clearly fall in one clade with TOC1 sequences of other species and together shown to be closer to Arabidopsis TOC1 rather than other PRR genes in Arabidopsis (Figure 3.5A).

In pea, TOC1 was the first PRR gene that was isolated including a small piece of exon 6 (156bp) (Figure 3.5B) which encodes the CCT domain that is highly similar to Arabidopsis TOC1 (Hecht et al., 2005). Several approaches were used in the present study to extend the existing TOC1 sequence. However, neither RACE-PCR nor genome walking was successful. The alternative approach using Medicago sequence-specific primers designed on TC131807 sequences (the closest Medicago sequence to PsTOC1) resulted in isolation of a small fragment (288bp) spanning an intron. This sequence is highly similar to Arabidopsis intron4 and the flanking exon4.
and exon5 sequences (Figure 3.5B). The PsTOC1 also clusters with the two Medicago EST sequences and TOC1 from other species in the phylogenetic tree (Figure 3.5A).

Despite uncertainties about nature of legume TOC1 sequences, the expression rhythm of PsTOC1 was found to be similar to AtTOC1 (Makino et al., 2002). It is expressed around dusk in either SD (ZT8 and ZT32) or LD (ZT12 and ZT36) or (Figure 3.5C).

**Figure 3.5** Identification and characterization of the TOC1 orthologs in pea.

(A) Phylogenetic tree of TOC1-related proteins derived from trimmed sequences to match known pea TOC1 sequence. Branches with bootstrap value less than 50% have been collapsed. *Arabidopsis thaliana* (At) APRR1 NP_200946, APRR3 NP_568919, APRR5 NP_568446, APRR7 NP_568107, APRR9 NP_973703, *Castanea sativa* (Cs) TOC1 AAU20772, *Glycine max* (Gm) TOC1 ABW87010, *Medicago truncatula* (Mt) TC131807 (partial C-terminal sequence), TC122078 (partial C-terminal sequence), *Oryza sativa* (Os) PRR1 BAD38854, *Pisum sativum* (Ps) TOC1 AY930927, *Populus trichocarpa* (Pt) pRR9 XP_002330130 (continued on next page)
Figure 3.5 (continued) (B) A schematic diagram of Arabidopsis (At), Medicago (Mt), and pea (Ps) (B) TOC1 genomic sequence showing exons as shaded boxes and intron as straight line. The coding sequence (light color) and untranslated regions (dark color). Coloured region in pea sequence indicate sequence isolated in this study. (C) Diurnal rhythms of TOC1 transcript in wild-type seedlings grown for 21 d under LD (16h L:8h D; black symbols) or SD (8h L:16h D; white symbols) and harvested every 4h over the next 48h. Tissue harvests consisted of the entire shoot apex above and including the uppermost expanded leaf. Data are mean SE for n=3 biological replicates, each consisting of pooled material from two plants.

3.3.3.5. PRR37 and PRR59

Phylogenetic analysis based on PR and CCT domain protein sequences shows that PRR proteins fall into three distinct clades which can be designated as PRR1, PRR37, and PRR59 based on the Arabidopsis genes they include (Figure 3.6A). However, clear orthologs of individual Arabidopsis PRR genes are not present as indicated by rice and Lemna which have two distinct sequences in each of PRR37 and PRR59 clades. BLAST searches of Medicago databases identified three distinct genomic sequences (MtPRRa, MtPRRb, and MtPRRc), and two EST sequences (TC124074 and TC120462) (Table 3.1). These Medicago sequences fall into distinct groups of PRR phylogenic tree. MtPRRa and MtPRRc fall within the PRR59 clade, and MtPRRb and one of the EST contigs (TC124074) belong to PRR37 clade. Another EST (TC120462) is basal to both PRR59 and PRR37 groups.

To isolate other pea PRR genes, degenerate primers were designed to target the two conserved domains (PR and CCT domains) and two distinct fragments of PR domain were amplified. These two fragments were extended in both directions by RACE-PCR, to obtain one full length sequence and one partial sequence (82%). The two pea sequences belong to PRR37 and PRR59 clades, respectively, and they were designated as PsPRR37 and PsPRR59 (Figure 3.6). Moreover, they are apparent
orthologs of \textit{MtPRRb} (Medtr4g079920) and \textit{MtPRRa} (Medtr3g122650) respectively based on the phylogenetic analysis (Figure 3.6A).

Figure 3.6B shows the gene structure comparison of \textit{PRR} genes (except \textit{TOC1}) in Arabidopsis, Medicago and pea, including 4 Arabidopsis genes, 3 Medicago genes, and two pea genes. The comparison did not further resolve the identities of either \textit{PsPRR37} or \textit{PsPRR59} as the gene structures are similar even among four of the Arabidopsis genes. Moreover, only three introns have been identified so far in \textit{PsPRR37} and more introns could be possible as full length genomic sequence has not yet been isolated. \textit{PsPRR59}, on the other hand, was partially isolated (82\% of the full length cDNA) with only 18\% of the 5’ region to be isolated. Interestingly, the second \textit{PRR59}-like sequence in Medicago, \textit{MtPRRc} has gene structure similar to Arabidopsis \textit{PRR9}, indicating it is likely to have extra members of \textit{PRR} gene family that have not yet been isolated in pea (Figure 3.6B).

In Arabidopsis, \textit{PRR} gene family members are expressed after dawn in a sequential order of \textit{PRR9}, \textit{PRR7}, \textit{PRR5}, \textit{PRR3}, and \textit{PRR1 (TOC1)} (Matsushika et al., 2000). Diurnal rhythms of \textit{PRR37} and \textit{PRR59} (Figure 3.6C) are expressed after dawn and slightly affected by photoperiod, similar to those of Arabidopsis. \textit{PsPRR37} expression peaks at ZT4-8 in SD and ZT8-12 in LD whereas \textit{PsPRR59} is expressed subsequently at ZT8 in SD and ZT12 in LD. \textit{PRR} genes in Arabidopsis are highly conserved especially at PR and CCT domains, it is therefore hard to conclude which pea gene corresponds to which Arabidopsis \textit{PRR} gene. The results of \textit{PRR37} and \textit{PRR59} isolation have been published recently (Liew et al., 2009a) (Appendix 2).
Figure 3.6 Identification and characterization of the PRRs orthologs in pea.

(A) Phylogenetic tree of PRR-related proteins. Braches with bootstrap value less than 50% have been collapsed. *Arabidopsis thaliana* (At) TOC1 NP_200946, APRR3 NP_568919, APRR5 NP_568446, APRR7 NP_568107, APRR9 NP_973703, *Castanea sativa* (Cs) TOC1 AAU20772, *Glycine max* (Gm) TOC1 ABW87010, *Hordeum vulgare* (Hv) PpdH1 AAY17586, *Lemma gibba* (Lg) PRRH95 BAE72702, PRRH59 BAE72701, PRRH37 BAE72700, *Lemna paucicostata* (Lp) PRRH95 BAE72699, PRRH59 BAE72698, PRRH37 BAE72697, *Medicago truncatula* (Mt) Medtr3g122650, Medtr7g146130, Medtr4g079920, TC124074, TC120462 (partial N-terminal sequence), TC131807 (partial C-terminal sequence), TC122078 (partial C-terminal sequence), *Oryza sativa* (Os) PRR1 BAD38854, PRR95 BAD38857, PRR59 BAD38858, PRR73 BAD38856, PRR37 BAD38855, *Pisum sativum* (Ps) TOC1 AY930927, PRR37 ACU42263, PRR95 ACU42265, *Populus trichocarpa* (Pt) pRR3 XP_002321349, pRR5 XP_002320232, pRR7 XP_002311223, pRR9 XP_002330130, *Zea mays* (Zm) PRR95 NP_001151536 (continued on next page)
Figure 3.6 (continued) (B) A schematic diagram of Arabidopsis (At), Medicago (Mt), and pea (Ps) PRR37 and PRR59 genomic sequence showing exons as shaded boxes and intron as straight line. The coding sequence (light color) and untranslated regions (dark color). Coloured region in pea sequence indicate sequence isolated in this study. (C) Diurnal rhythms of PRR37/PRR59 transcript in wild-type seedlings grown for 21 d under LD (16h L:8h D; black symbols) or SD (8h L:16h D; white symbols) and harvested every 4h over the next 48h. Tissue harvests consisted of the entire shoot apex above and including the uppermost expanded leaf. Data are mean SE for n=3 biological replicates, each consisting of pooled material from two plants.

3.3.3.6. LUX

In Arabidopsis, LUX was identified independently by two research groups (Hazen et al., 2005; Onai and Ishiura, 2005) and is also referred to as PCL1 (Onai and Ishiura, 2005). LUX belongs to a GARP protein family which includes type-B response regulator that functions as transcription factor in plants. The LUX protein also contains a MYB domain and nuclear localisation signal. The phylogenetic analysis of LUX protein sequence (Figure 3.7A) across different species shows that LUX is present as a single copy gene except in Arabidopsis where two other sequences (At5G59570 and AT2G40970) were found to be similar to AtLUX at the protein level. One of them has already been described as AtPCL1 (At5G59570) and forms a clade with AtLUX (Onai and Ishiura, 2005). Two Medicago sequences were also identified with one of them (MtLUXa; Medtr4g084460) clustering in the LUX clade and another (MtLUXb; Medtr7g105990) forming a separate clade with the other Arabidopsis sequence At2G40970 (Figure 3.7A).

In present study, the pea ortholog of LUX was isolated initially using specific primers designed on Medicago ortholog sequences (Figure 3.1). The first attempt isolated a 400bp sequence near the 5’ end of the gene. The full length sequence of PsLUX was subsequently amplified using 5’ and 3’-end RACE-PCR. PsLUX is clearly an ortholog of MtLUXa, and clusters with LUX genes from other species. The gene structures of LUX in the three species are highly similar in the coding sequence.
with an intron in the 3’UTR (Figure 3.7B). In Arabidopsis, LUX is expressed around the same time as TOC1 (Hazen et al., 2005; Onai and Ishiura, 2005) and this is also found to be true in pea (Figure 3.7C). PsLUX is expressed in the evening before the transition to night in either SD (ZT8 and ZT32) or LD (ZT12 and ZT36).

Figure 3.7 Identification and characterization of the LUX orthologs in pea. (A) Phylogenetic tree of LUX-related proteins. Braches with bootstrap value less than 50% have been collapsed. Arabidopsis thaliana (At) LUX NP_001030823, AT5G9570 ABG48421, AT2G40970 AAM14927, Glycine max (Gm) GmLUXlike AK245871, Lotus japonicus (Lj) LjLUXlike AK337516, Medicago truncatula (Mt) MtLUXα Medtr4g084460, MtLUXβ Medtr7g105990, Nicotiana benthamiana (Nb) NbPCL1 AB219069, Oryza sativa (Os) OsPCL1 AB206578, Ricinus communis (Rc) RcLUXlike Xm_002520488, Solanum tuberosum (St) StPCL1 AB219071 Sorghum bicolor (Sb) LUXlike Xm_002459132, Vitis vinifera (Vv) VvLUXlike Xm_002283123 (continued on next page)
Figure 3.7 (continued) (B) A schematic diagram of Arabidopsis (At), Medicago (Mt), and pea (Ps) LUX genomic sequence showing exons as shaded boxes and intron as straight line. The coding sequence (light color) and untranslated regions (dark color). Coloured region in pea sequence indicate sequence isolated in this study. (C) Diurnal rhythms of LUX transcript in wild-type seedlings grown for 21 d under LD (16h L:8h D; black symbols) or SD (8h L:16h D; white symbols) and harvested every 4h over the next 48h. Tissue harvests consisted of the entire shoot apex above and including the uppermost expanded leaf. Data are mean SE for n=3 biological replicates, each consisting of pooled material from two plants.

3.3.3.7. TIC

TIC (TIME FOR COFFEE) in Arabidopsis is a large gene with 5.3kb cDNA and 11 introns in the gDNA sequence that encodes a 1550aa nuclear protein (Hall et al., 2003). Mutations in TIC gene known to affect LHY expression level and light gating of CAB gene expression (Hall et al., 2003; Ding et al., 2007) suggesting role in light input. An apparent single Medicago ortholog of TIC was identified when Arabidopsis TIC sequence was used to blast against Medicago genomic and EST databases (Table 3.1). Partial gDNA sequences of TIC were then isolated in pea using degenerate primers. These sequences included a 1239bp region from exon2 to exon5 and partial sequence (267bp) of exon12 (Figure 3.8). Figure 3.8 shows a diagram of PsTIC and its Medicago ortholog genomic sequences. Based on these limited comparison, gene structures are well conserved between Medicago and Arabidopsis and structure of pea 5’ fragment is also well conserved.

![Diagram of TIC genes in Arabidopsis, Medicago, and pea]

Figure 3.8 A schematic diagram of Arabidopsis (At) AT3G22380, Medicago (Mt) Medtr1g132680, and pea (Ps) TIC genomic sequence showing exons as shaded boxes and intron as straight line. The coding sequence (light color) and untranslated regions (dark color). Coloured region in pea sequence indicate sequence isolated in this study.
3.3.4. Mapping of circadian clock related genes in pea

In order to identify whether any of the nine pea clock-related gene isolated could be possible candidate genes for DNE, SN, PPD, and HR, it was necessary to determine their map positions. Synteny between Medicago and pea was supported in previous mapping of pea flowering-related genes (Hecht et al., 2005), which included two clock-related genes, GI and MYB2. GI was mapped on the bottom half of Ps LGII near the flowering locus LATE1 which suggested a possible candidate gene relationship, and LATE1 was subsequently identified as the pea ortholog of Arabidopsis GI (Hecht et al., 2005; Hecht et al., 2007). On the other hand, MYB2 was mapped by Fabrice Foucher in JI281 x JI399 RIL population on top of Ps LGI (F. Foucher, unpublished data), a position that ruled it out as a candidate for any mutant loci in pea.

Several populations of recombinant inbred lines (RILs) are widely used for genetic mapping in pea (Table 3.3). These range from narrow cross between cultivars, Torsdag x Terese (Laucou et al., 1998; Loridon et al., 2005) to wider cross between cultivar and putative ancestral line Slow x JI1794 (P. elatius var humile) (Weeden et al., 1998), also including two moderately divergent RILs, JI281 x JI399 (Ellis et al., 1992; Hall et al., 1997) and Terese x Champagne (Aubert et al., 2006). These populations have been scored comprehensively with different type of markers, including Restriction Fragment Length Polymorphism (RFLP) and Randomly Amplified Polymorphic DNA (RAPD) markers. The resulting maps have been integrated through sharing of common (in particular gene-based) markers, making these RILs convenient for mapping of pea genes. In contrast, for mapping of pea loci, it was necessary to generate crosses of mutants. Three narrow F₂ populations were generated including sn-4 x Terese, ppd-3 x Terese, and late2 x Terese (J. Weller,
unpublished data). They are not only useful for mapping of mutant loci, gene-based markers from Torsdag x Terese RILs can be scored in these populations as our mutants are in Torsdag (NGB5839) background. However although phenotypes can be easily scored in these population, it is sometime hard to locate polymorphism to be converted into suitable markers due to the similarity between Torsdag and Terese. For this purpose, wider crosses, JI1794 x NGB5839 (hr) and JI1794 x ppd-3 were also generated to have a rough estimation of linkage distance.

Table 3.3. Summary of mapping populations used in this study.

<table>
<thead>
<tr>
<th>Population name</th>
<th>Size</th>
<th>Type</th>
<th>Nature</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>JI281 x JI399</td>
<td>72</td>
<td>F8 RILs</td>
<td>landrace x cultivated (cv. Cennia)</td>
<td>Ellis et.al. 1992; Hall et.al. 1997</td>
</tr>
<tr>
<td>JI1794 x Slow</td>
<td>51</td>
<td>F10 RILs</td>
<td>wild (P. humile) x primitive</td>
<td>Weeden et.al. 1998</td>
</tr>
<tr>
<td>Terese x Champagne</td>
<td>164</td>
<td>F8 RILs</td>
<td>cultivated (spring x winter)</td>
<td>Loridon et.al. 2005; Aubert et.al. 2006</td>
</tr>
<tr>
<td>Torsdag x Terese</td>
<td>139</td>
<td>F7 RILs</td>
<td>cultivated (spring x spring)</td>
<td>Laucau et. al. 1998</td>
</tr>
<tr>
<td>sn-4 x Terese</td>
<td>80</td>
<td>F2</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ppd-3 x Terese</td>
<td>92</td>
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</tr>
<tr>
<td>JI1794 x NGB5839</td>
<td>92</td>
<td>F2</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>JI1794 x ppd-3</td>
<td>73</td>
<td>F2</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

In general, our mapping strategy is to isolate the sequences of introns as it is most likely to locate polymorphism between mapping parent lines (Section 2.9). Appropriate polymorphisms were converted to CAPs or dCAPs marker for mapping (Appendix 1). Using this approach, we manage to determine the approximate map positions of six out of the remaining eight circadian genes (Figure 3.9). These are shown both in context of actual map for that mapping population and on a comparative map integrate pea and Medicago physical map locations. TIC was mapped in JI281 x JI399 in the lower part of Ps LGII, is approximately 20cM below GI (Figure 3.9A). Three circadian genes, ELF3, PRR59, and ELF4, were mapped on
Ps LGIII in three different mapping populations (Figure 3.9B). \textit{ELF3} was mapped approximate 2cM away from morphological marker \textit{M} (seed coat marbling) in Terese x Champagne. \textit{PRR59} was mapped in JI1794 x SLOW population near \textit{UNI} and very close to a STS marker, \textit{MnSOD} (N. Weeden, unpublished data). \textit{ELF4} was mapped in the JI281 x JI399 population, between two RAPD markers \textit{F15/9} - (2cM) and \textit{A9/2} - (5cM). \textit{MYB1} and \textit{PRR37} are both mapped in JI281 x JI399 population. \textit{MYB1} is mapped on top of Ps LGV between GdcL and Ag/1+ markers (Figure 3.9C). \textit{PRR37} was mapped near the bottom of Ps LGVII between Tps1/84+ and E3/6 - - markers (Figure 3.9D).

\textbf{Figure 3.9} A schematic diagram of approximate map locations of circadian genes in pea and Medicago. (A) Ps LGII and Mt Chromosome 1 (B) Ps LGIII and Mt Chromosome 3/2. (continued on next page)
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Isolation of circadian clock genes

Figure 3.9 (continued) (C) Ps LGV and Mt Chromosome 7 (D) Ps LGVII and Mt Chromosome 4. This diagram represents the syntenic relationship between pea and Medicago (dark vertical line) and detailed linkage map in pea (grey vertical line) in relevant mapping population (JI281 x JI399; Hall et al., 1997) and JI1794 x Slow (Weeden et al., 1998), Terese x Champagne (Aubert et al., 2006), Torsdag x Terese (Laucou et al., 1998), late2 x Terese and 5839 x JI1794 (J. Weller et. al., unpublished). The thick vertical lines correspond to pea linkage groups and corresponding Medicago chromosomes as indicated on top of each line. The homologous chromosomes are normalized in length, the map positions are relative for each linkage group/chromosome and each species. All pea (Ps) mutants loci (red) and genes (green) are indicated on the left whereas Medicago (Mt) genes (blue) are on the right. Orthologous genes in two species are joined by a horizontal line. Circadian clock related genes studied in this chapter are highlighted in circles. The approximate distance between genes is indicated on the left side of pea linkage maps.

Map positions for these six genes correspond well to the position of their Medicago orthologs, further emphasizing the useful nature of the pea and Medicago synteny. Unfortunately for TOC1 and LUX, no polymorphism suitable for marker design was identified within the available sequence. For LUX, the map position of Medicago homolog (MtLUXa) suggests a likely location for PsLUX at the bottom of pea LGVII (Medicago Chromosome 4) (Figure 3.9D). However for TOC1, there is no clue about the likely map position as no good match of TOC1 Medicago genomic
sequence was found. The map positions of several Medicago genes (RFI2, TEJ, XCT, MYB3, MYB4, PRRc, and CDFs) also indicate the possible map position for their pea orthologs that we have not yet isolated in pea (Figure 3.9).

As the map position of DNE, SN, PPD and HR loci have been determined previously and roughly located on a pea consensus map (Weeden et al., 1998) and a comparative pea/Medicago map (Hecht et al., 2005). As shown in Figure 3.9, the pea map positions of MYB1, MYB2, and TIC and inferred map position from Medicago of RFI2, TEJ, XCT, MYB3, MYB4, PRRc, and CDFs rule out any of these genes as candidates for the DNE, SN, PPD and HR loci. On the other hand, HR and DNE are mapped on Ps LGIII which is syntenic to Medicago chromosome 3/2. Interestingly, ELF3, PRR59, and ELF4 are all mapped on Medicago Chromosome 3 with ELF4 and PRR59 mapped close to DNE, ELF3 close to HR, suggesting these genes as potential candidates for the DNE and HR loci. SN locus is located in Ps LGVII in the general region in which PsLUX and PsPRR37 have also been mapped. This again suggests these genes as candidates for SN. However, none of the circadian clock genes are located near the PPD locus at the top of Ps LGII (corresponds to Medicago Chromosome 1).

3.4. Discussion

3.4.1. Pea circadian clock gene orthologs are amplified using information collected from Medicago database

As described in Chapter 1, intensive genetic studies have been carried out in Arabidopsis to create a model for circadian clock system with regard to regulation of flowering time. This intriguing area of study has been extended to other important
model species such as rice, soybean, and wheat (Laurie and Devos, 2002; Izawa et al., 2003; Quecini et al., 2007).

This study initially extended previous work of Hecht et al. (2005) to identify homologs of circadian clock genes in Medicago and to isolate and map orthologous sequences in pea. This study confirms that all of the main circadian clock components of Arabidopsis are represented in the Medicago genome (Table 3.1). In general those genes that are single copy in Arabidopsis, including ELF3, ELF4, GI, TIC, LUX, RFI2, TEJ and XCT are also appear to be single copy gene in Medicago. On the other hand, gene families such as PRRs and CDF are represented by multiple Medicago sequences and the evolutionary relationship of legume and Arabidopsis genes are not always clear. For example, the paralogous core clock genes LHY and CCA1, only one clear Medicago sequence was identified. However, comparison suggests it cannot be unambiguously determined as ortholog of either LHY or CCA1 (Figure 3.4A). It is notable that only one LHY sequence is found in many other species such as rice and maize. Even two sequences are found in Lemna, Populus, and soybean, they share the same similarity to both Arabidopsis CCA1 and LHY. This suggests gene expansion or deletion might occur to this gene family during species evolution. It is possibly due to the similar and redundant molecular functions of Arabidopsis CCA1 and LHY. Although no clear Medicago genomic sequence was found for TOC1 and FIONA1, ESTs for these genes were identified supporting presence of these genes in Medicago as Medicago genome sequencing project has not yet finalised (Table 3.1). The majority of Medicago genomic sequences have been allocated with map positions, allowing the map position of pea genes to be inferred from their orthologs in Medicago due to the synteny relationship established between pea and Medicago (Choi et al., 2004; Kalo et al., 2004; Aubert et al., 2006). Thus, our preliminary in silico survey of circadian clock-related
gene orthologs in Medicago not only provides useful information for isolation of clock genes in pea, but also allows initial identification of candidate genes based on close synteny between Medicago and pea.

Second step is to isolate pea sequences. Among a number of approaches used within our group such as library screening, genome walking, and degenerate primer, we found direct use of primers designed on Medicago sequences to be most efficient and effective. Four pea circadian orthologs (\textit{PsPRR37}, \textit{PsPRR59}, \textit{PsTIC}, and \textit{PsLUX}) were isolated from scratch while four previously amplified genes (\textit{PsMYB2}, \textit{PsELF3}, \textit{PsELF4}, and \textit{PsTOC1}) were extended using either degenerate primers or Medicago-specific primers (Table 3.2). As expected we found in all cases, phylogenetic analysis support the orthologous relationship between pea and Medicago where pea and Medicago orthologs always grouped in the same clade. This finding is also supported by a high degree of similarities between pea and Medicago for both amino acid identity and gene structure. (Figure 3.2 to 3.8)

Taken together, these results present a positive outlook for the use of Medicago as a ‘bridging species’ for rapid isolation and preliminary mapping of sequences in pea. However, we need to bear in mind that Medicago genome annotation is not always accurate due both to the ongoing progress of the Medicago genome sequencing project and possible genome rearrangement between species.

\textbf{3.4.2. \textit{Arabidopsis circadian clock genes are conserved in pea}}

Full length or partial sequences of ten genes that proposed to play a role in the circadian clock in Arabidopsis have now been isolated in pea (Table 3.2). They are \textit{PsMYB1} and \textit{PsGI} that were previously isolated in full length (Hecht et al., 2007) and genes including \textit{PsELF3}, \textit{PsELF4}, \textit{PsMYB2}, \textit{PsTOC1}, \textit{PsPRR37}, \textit{PsPRR59}, \textit{PsLUX}
and *PsTIC* were isolated or extended in this study. While the similarity at the level of amino acid identity and gene structure between pea and Arabidopsis varies somewhat for each gene, most pea genes showed diurnal expression patterns similar to their Arabidopsis homologs suggesting they may function in a similar way. As in Arabidopsis, expression rhythms of circadian clock genes in pea responded differentially to LD and SD photoperiods, consistent with the general idea that circadian clock functions in the response to photoperiod.

According to current understanding of the Arabidopsis clock mechanism, the two main gene families are *CCA1/LHY* and *PRR*, and representatives of both families were found in pea. As described in the model of Arabidopsis circadian clock, TOC1 and LHY/CCA1 reciprocally regulate each other and form a transcriptional-translational feedback loop which is a main component of the core oscillator (Alabadi et al., 2001). In pea, *PsTOC1* expressed after dusk while *PsMYB1* expressed before dawn which is the opposite phase of *PsTOC1*. This is essentially the same expression pattern in Arabidopsis and implies the same loop may exist in pea.

The family of *PRR* consists of three members in pea: *PsPRR37*, *PsPRR59*, and *PsTOC1*. These three sequences are highly similar in the PR and CCT domains, the rationale for the gene nomenclature is based on the Arabidopsis gene included in the same clade in the phylogenetic tree. It is notable that both of Lemna and rice have sequences that are in *PRR59* and *PRR37* clade respectively and designated as *PRR59*, *PRR95*, *PRR37*, and *PRR73*. Like *PRR37* and *PRR59* found in pea, they resemble either *APRR3* and *APRR7* or *APRR5* and *APRR9*. The expression patterns of *PRR* genes were found to be similar to Arabidopsis *PRR* genes. They are expressed in a sequential order of *PsPRR37*, *PsPRR59*, and *PsTOC1* in pea. The BLAST search results against
Medicago genome database also suggest one or more genes (*MtPRRc* and two EST sequences) remained to be isolated in the *PRR* gene family (Table 3.1).

Of the ten circadian clock-related genes now known in pea, similarity in amino acid sequence, gene structure, and diurnal expression profile with Arabidopsis is well established. All key Arabidopsis clock genes are present in pea, supporting the proposal that a common molecular framework may exists in different species in the circadian clock regulation. It is therefore interesting to examine how the circadian clock function adapted in pea to regulate different flowering habits. This will obviously require isolation of mutants which can be done either by reverse genetics or expected to be followed by forward genetics via the studies of putative clock mutants in pea (*dne, sn, ppd* and *hr* mutants). Besides identification of mutant loci, comparison of circadian rhythms of clock gene expression and flowering initiation control between wild-type plant and the mutants will help us to explore the phenotypes of these mutants and the genetics interactions of the mutant loci. These phenotypic effects of *dne, sn, ppd*, and *hr* mutants on flowering and circadian rhythms will also suggest potential candidate genes by comparison to known Arabidopsis clock mutants. These will be elucidated and discussed in the following chapters.

### 3.4.3. Potential candidate gene relationship suggested by comparative mapping

As expected, map positions of pea genes corresponded nicely to predicted Medicago positions and further support the well-documented synteny between Medicago and pea. The results ruled out *MYB1, MYB2*, and *TIC* as candidate gene of any of the known mutant loci. This mapping exercise also added several new anchors to the pea and Medicago comparative map, and underlines the close synteny between them (Figure 3.9). Furthermore, the map positions of *SN, PPD, DNE* and *HR* loci have
already been determined (Weeden et al., 1998; Hecht et al., 2005). Mapping data of these new putative circadian clock genes in pea have suggested or ruled out candidate gene relationship with the putative circadian-related loci. These include potential candidate gene relationships between DNE and PRR59/ELF4, between SN and PRR37/LUX, and also between HR and ELF3. The possible candidate gene relationships will be further examined in the following chapters with integration of precise mapping using newly developed molecular markers based on Medicago genome information.

Even though there are no possible candidate gene identified for PPD mutant locus, further progress can nevertheless be made by refining the map position using information from Medicago genome. In the case that PPD is a novel gene that is not represented in Arabidopsis, refining map position of PPD may allow identification by classical positional cloning. However, for this purpose, a larger population is required. The first step in this strategy could involve identification of single copy loci around the syntenic region in Medicago where PPD is mapped and mapping of the corresponding genes in pea. However, also possible that other candidate gene may appear in the region as further improvements to Medicago genome and physical map are made.
Chapter 4 Characterization of the flowering locus *DIE NEUTRALIS* (*DNE*)

4.1. Introduction

Following initial analysis of naturally-occurring variation for flowering time, the locus *DIE NEUTRALIS*, *DNE* was the first pea flowering locus defined in studies of induced mutants (King and Murfet, 1985). The single known mutant at this locus, *dne-1* has an early, day-neutral flowering phenotype similar to that of the naturally-occurring *sn* mutant (Murfet, 1971c) suggesting *DNE* might play an important role on photoperiod control in pea. Like *SN*, *DNE* has been reported to influence other traits such as number of reproductive nodes, seed yield, and the balance of vegetative and reproductive growth (King and Murfet, 1985). Previous comparison between *dne* and *sn* mutants suggested *dne-1* allele could be a leaky allele as *DNE* is less effective than *SN* in the regulation of all these traits (King and Murfet, 1985). The map position of *DNE* locus was estimated to be in the middle of pea linkage group III and near locus *ST* (King and Murfet, 1985).

As mentioned in Chapter 1, early studies of flowering in pea proposed the concept of floral inhibitor to explain the early-flowering, day neutral phenotype typified by the *sn* mutant (Murfet and Reid, 1973). This was based on grafting studies, showing that flowering of these early mutants promote early flowering of wild-type scions whereas the early-flowering phenotypes of mutant scions are delayed when grafted onto a wild-type stocks. Therefore, *DNE*, together with *SN* and *PPD* were proposed to be complementary genes that are required for production of this graft-transmissible floral inhibitor in pea (Murfet and Reid, 1973; King and Murfet,
1985; Arumingtyas and Murfet, 1994). More recently a different grafting approach using pea leafy stocks with the *late1* mutant has led to the development of an alternative interpretation involving a mobile stimulus (Weller, 2005; Hecht et al., 2007; Weller, 2007). Furthermore, *FT* is now well-established in Arabidopsis as a mobile stimulus for flowering (Corbesier et al., 2007; Jaeger and Wigge, 2007). These contradictory findings of floral inhibitor in pea to Arabidopsis *FT* will be re-visited in this chapter using *dne* mutants.

The aim of this study was to characterise in detail the functions of *DNE* in regulation of flowering and the circadian clock and to investigate the molecular identity of *DNE* through a positional candidate gene approach. In other systems, particularly Arabidopsis, clock mutants are characterised by defective diurnal and circadian rhythms of gene expression, impaired de-etiolation, and mis-expression of downstream flowering genes. In this chapter, the characteristics of clock mutants will be examined in *dne* mutant to learn more about the functions of *DNE*. As *LATE1* has been showed to be ortholog of Arabidopsis *GI* which is known to be involved in circadian clock in Arabidopsis (Hecht et al., 2007), it is of interest to examine *DNE* and *LATE1* interaction in pea circadian clock, control of flowering and photoperiod responsiveness. In addition to this, candidate gene relationships established for *DNE* in Chapter 3 will be examined in this chapter, and possibly identify the molecular nature of *DNE* locus by positional approach.

### 4.2. Materials and methods

#### 4.2.1. Gene expression experiments

For the diurnal expression experiments, all plants were grown for 3 weeks from sowing at 20°C in growth cabinets under either LD (16-h photoperiod) or SD
(8-h photoperiod). Harvested material consisted of entire shoot apex above and including the uppermost expanded leaf from two plants. Samples were harvested at 4h intervals, with up to 3 replicates per time point. Samples were harvested and processed by V. Hecht and K. Claire. Several real-time PCR runs were done with assistance of V. Hecht.

For circadian expression experiments, all plants were grown in growth cabinets under a light/dark cycle (12L: 12D) at 20°C for 3 weeks before transfer to continuous white light at 25μmol m⁻² s⁻¹ (LL) or continuous darkness at ZT36 (DD). Harvested material consisted of a single leaflet from the uppermost fully expanded leaf from two plants. Samples were harvested at 3h intervals, with 2 to 3 replicates per time point.

For developmental timecourse experiment, plants were grown in growth cabinets under SD condition (8L: 16D) at 20°C. Leaf and apical bud samples were harvested separately from each plant at 2-day interval from day 7 to day 56 for WT (day 35 for dne mutant). Samples were harvested at the same time during the day for each time point approximately 4 hours after light on. Leaf material consisted of single leaflet from the uppermost fully expanded leaf from two plants. Apical bud material consisted of dissected apical buds from two plants to 2-mm in length. 3 replicates were harvested per time point. Samples were harvested by V. Hecht and processed with the help of V. Hecht and R. Stephen. Several real-time PCR runs were done with assistance of V. Hecht and R. Stephen.

For the continuous light (CL) expression experiment, all plants were grown in the growth cabinets in darkness for 7 days until germination occur before transfer to continuous white light at 25μmol m⁻² s⁻¹ for 2 weeks. Both of the leaflets from the uppermost fully expanded leaf from single plant were harvested at 4h intervals for a
Chapter 4

Characterization of the DNE locus

24h period, with 3 replicates per time point.

4.2.2. Real-time analysis

Due to lack of convenient marker for detecting circadian rhythms in pea, quantitative real-time PCR was employed as an approach to investigate circadian clock gene expression in pea. Statistical analysis (Fast Fourier Transform Non-Linear Least Square, FFT-NLLS) used to accessing periodicity in Arabidopsis relies on several cycles of data. Due to limitation of two cycles in pea, meaningful statistical test are not able to be performed and conclusion are limited to visual assessment. Different experiments were carried out at widely spaced interval, so expression level might vary between experiments.

4.2.3. Complementation studies

The Arabidopsis elf4-1 mutation in the Ws background has been previously described (Doyle et al., 2002). Full-length cDNA for ELF4 were generated by PCR from NGB5839 and dne-1 mutant, and from Arabidopsis accession Ws, using primers listed in Appendix 1. The cDNA fragments were recombine into the binary vector pB2GW7 (Invitrogen, http://www.invitrogen.com/) using Gateway cloning (Karimi et al., 2002) and confirmed by sequencing. To measure hypocotyls length, seeds were surface sterilized and plated on 4gL⁻¹ Murashige and Skoog without sucrose and 8gL⁻¹ agar. Plates were stored at 4°C in the dark for 48h and transferred into growth chambers with appropriate light regimes. The transformations were done in collaboration with R. Laurie, University of Otago, New Zealand.
4.3. Results

Most of the result in this chapter was already published recently in The Plant Cell (Liew et al., 2009b). Therefore, this chapter is presented as a mixture of published results together with results from a few novel experiments and additional results of published experiments.

4.3.1. The dne mutant shows early, photoperiod-insensitive flowering

The DNE locus is known from a single mutant allele, dne-1, which was isolated in the cv. Torsdag genetic background (King and Murfet, 1985). The dne mutant flowers early in SD and shows other traits characteristic of a WT plant grown in LD, including reduced branching, rapid termination of apical growth after flowering, and rapid senescence (Figure 4.1). The dne mutant thus appears to show constitutive activation of a LD developmental program and is essentially unresponsive to photoperiod differences. This is true regardless of the genotype at the LE locus, which governs the synthesis of the active gibberellins, GA1 (Lester et al., 1997). Under LD, the dne mutant does typically flower slightly earlier than WT, but WT and dne are otherwise similar in phenotype (King and Murfet, 1985).
The early-flowering phenotype of the \textit{dne} mutant is similar to that of Arabidopsis circadian clock mutants \textit{elf3}, \textit{elf4}, \textit{lux} and the \textit{cca1 lhy} double mutant (Hicks et al., 1996; Doyle et al., 2002; Mizoguchi et al., 2002; Hazen et al., 2005), and we therefore considered that \textit{dne} might have a defect in rhythmic expression of clock gene homologs. The pea circadian genes \textit{MYB1}, \textit{MYB2}, \textit{TOC1}, \textit{PRR37}, \textit{PRR59}, \textit{ELF3}, \textit{ELF4}, \textit{LUX}, and \textit{GI} were shown to have LD and SD expression rhythms (Chapter 3) that are similar to Arabidopsis and LD expression rhythms of \textit{MYB1}, \textit{TOC1}, \textit{ELF4}, and \textit{GI} were shown to be altered in a \textit{late1} mutant (Hecht et al., 2007).
Figure 4.2 shows that \textit{dne} had no clear effect on expression of \textit{MYB1} under either SD or LD (Figure 4.2A, 4.2B). However, under SD, the expression rhythm of \textit{TOC1} in WT showed a relatively sharp peak at dusk (ZT8) and dropped significantly by ZT12, whereas in the \textit{dne} mutant, \textit{TOC1} expression continued into the night, remaining high at ZT12 (Figure 4.2A), suggesting a small phase delay. \textit{ELF4} expression in WT under SD showed a sharp peak early in the night (ZT12), whereas in the \textit{dne} mutant, the peak occurred at dusk (ZT8) (Figure 4.2A). The earlier rise of \textit{ELF4} expression during the day and the earlier drop during the night are consistent with a phase advance in \textit{dne}. Under LD, the shape of the WT \textit{ELF4} rhythm differed from SD, with a broader peak from ZT12 to ZT16 (Figure 4.2B). In LD the \textit{ELF4} rhythm in \textit{dne} peaked late in the day (ZT12), and also showed a small phase advance relative to WT. The \textit{dne} mutation also affected \textit{LATE1} expression under both SD and LD (Figure 4.2A, 4.2B). There was no clear indication of a phase shift under either photoperiod, but \textit{LATE1} transcript levels were higher in \textit{dne} than in WT throughout the night, similar to the effect of the \textit{sn} mutant on \textit{LATE1} (Hecht et al., 2007). Expression of the \textit{PRR37} and \textit{PRR59} were apparently unaffected by \textit{dne} (Figure 4.2A, 4.2B). Expression of \textit{ELF3} and \textit{MYB2} was examined on single replicate of \textit{dne} mutant. The \textit{ELF3} expression is not rhythmic in either LD and SD in \textit{dne} mutant as in WT (Figure 4.2A, 4.2B) but \textit{dne} has increased \textit{ELF3} transcript level in LD (Figure 4.2B). \textit{MYB2} expression was slightly shifted in \textit{dne} mutant under SD (Figure 4.2A) and highly expressed in \textit{dne} mutant under LD (Figure 4.2B). However, the results of \textit{ELF3} and \textit{MYB2} expression in \textit{dne} are based on one replicate, replications are needed to certain the level of expression. In summary, the \textit{dne} mutant affects the diurnal expression of \textit{TOC1, ELF4, LATE1, ELF3}, and \textit{MYB2} under SD and/or LD but had no apparent effect on \textit{MYB1, PRR37} or \textit{PRR59} expression.
Figure 4.2 DNE affects diurnal rhythms of clock gene homologs under light/dark cycles.
(A) SD conditions (8-h photoperiod).
(B) LD conditions (16-h photoperiod).
All plants were grown for 21 d from sowing at 20°C before harvesting commenced. Data are mean ± SE for n = 3 biological replicates except ELF3 (dne-1) and MYB2 (both WT and dne-1), each consisting of pooled material from two plants. Day and night periods are indicated by open and closed bars, respectively, above the graph.
4.3.3. **DNE affects rhythms of clock gene expression in constant light**

We were next interested to examine whether *DNE* might affect circadian rhythms. The circadian clock has not been directly examined in pea, but in Arabidopsis, most circadian analyses have been performed under constant white light (LL), and robust rhythms for leaf movement and gene expression generally persist over several circadian cycles. We initially found that the strong expression rhythms seen for *MYB1*, *TOC1*, *LATE1* and *ELF4* in WT pea seedlings under diurnal cycles were significantly damped during the first subjective night after transfer to LL of moderate irradiance, resulting in lower peak levels for *MYB1* and *ELF4*, and higher trough levels for *TOC1* and *LATE1* (Supplemental Figure 2, (Liew et al., 2009b)). However under LL of lower irradiance, clear rhythmic expression was maintained for all four genes through at least one circadian cycle (Figure 4.3). For *ELF4*, the rhythm was maintained for at least 48h with a strong amplitude similar to the LD rhythm whereas rhythms for *MYB1*, *LATE1* and *TOC1* showed some damping by the second circadian cycle, towards trough levels for *MYB1* and intermediate levels for *TOC1* and *LATE1* (Figure 4.3). Although rhythms were only followed for two full circadian cycles, all four genes gave some indication of a shorter period, with peaks 18h apart for *ELF4*, and 21h apart for *MYB1* and *TOC1*.

We also examined the effect of the *dne* mutation in the same experiment (Figure 4.3). The *dne* mutant had subtle effects, including an apparent small phase advance of *TOC1* and *LATE1* expression in the second circadian cycle, suggestive of a shorter period. Interestingly, there is also a suggestion that the phase difference for *ELF4* expression between WT and *dne* under light/dark cycles may diminish after transfer to LL.
Figure 4.3 DNE and LATE1 affect circadian rhythms of clock gene homologs in LL.
Plants were grown in growth cabinets under a light/dark cycle (12L:12D) at 20°C for 21 days before transfer to continuous white light at 25 µmolm-2s-1. Data are mean ± SE for n=2 biological replicates, each consisting of pooled material from two plants.
(A) Expression of clock genes in WT and dne
Zeitgeber time (ZT) refers to the time since lights-on of the last full entraining cycle.
4.3.4. DNE also affects rhythms of clock gene expression in constant darkness

Rhythmic expression of clock genes also persisted after transfer of WT plants from entraining conditions to constant darkness (DD), but differed from LL in several respects (Figure 4.4). The strongest rhythm in DD was seen for MYB1 expression, which, as in LL, showed only moderate damping over the two circadian cycles (Figure 4.4). In contrast to LL, the ELF4 rhythm was strongly damped in DD, although still clearly rhythmic. Both ELF4 and MYB1 rhythms showed periods of close to 24h. TOC1 expression under DD, was not clearly rhythmic and in contrast to LL, damped to a low rather than intermediate level, appearing to lose the induction during the subjective day, instead of the repression phase during the subjective night in LL (Figure 4.3). Finally, the rhythm of LATE1 under DD was very similar to LL both in amplitude and apparent period shortening.

In the dne mutant, MYB1 expression continued to cycle in DD, but with an apparently shorter period, with peaks at ZT45 and ZT60 compared to ZT48 and ZT69 in the WT. No clear effect of dne on TOC1, ELF4 or LATE1 expression was detected (Figure 4.4).
Figure 4.4 DNE affect circadian rhythms of clock gene homologs in DD. Plants were grown in growth cabinets under a light/dark cycle (12L:12D) at 20°C for 3 weeks before transfer to continuous darkness. Data are mean ± SE for n = 2 to 3 biological replicates, each consisting of pooled material from two plants. Zeitgeber time (ZT) refers to the time since lights-on of the last full entraining cycle. Bars above the graph refer to periods of light (open bars) or darkness (closed or hatched bars). The hatched bars indicate the periods of subjective day during the period of continuous darkness.
4.3.5. **DNE is the likely pea ortholog of Arabidopsis ELF4**

The results from expression analyses demonstrate that the \textit{dne} mutant affects the rhythmic expression of clock genes, and we therefore investigated whether any homologs of known clock-related genes were located in the \textit{DNE} genomic region. As shown in Chapter 3, \textit{PRR59}, and \textit{ELF4} are located around the approximate region of where \textit{DNE} is mapped previously. However, \textit{PsPRR59} is mapped close to \textit{UNI} (4cM) which \textit{UNI} has been mapped previously in Torsdag x Terese RILs with a distance likely to be greater than 40cM from \textit{DNE} locus (Laucou et al., 1998). On the other hand, \textit{PsELF4} is mapped close to marker R12_320 in JI281 x JI399 RIL, previously shown to be closely linked to \textit{DNE} (Rameau et al., 1998) (Figure 4.5A) confirming the conserved genomic location of these genes in pea and Medicago. Sequencing of \textit{PsELF4} from \textit{dne-1} revealed a mutation predicted to replace glutamine 64 (CAG) with a stop codon (TAG) (Figure 4.5B), which co-segregated perfectly with the early-flowering phenotype in over 500 progeny from segregating families. This shows that \textit{DNE} is tightly linked to the \textit{ELF4} gene at a distance of less than 0.2 cM.
Figure 4.5 *DNE* is ortholog of Arabidopsis *ELF4*.
(A) Comparative map between linkage group III in pea and Chromosome 3 in Medicago. Orthologous genes are joined together by dashed line.
(B) Diagram of the *DNE* cDNA showing the location and nature of mutations in *dne-1*.
Alignment of ELF4 sequences revealed a highly-conserved central domain, but little sequence similarity in the short C- and N-terminal extensions (Figure 4.6A). As the truncated ELF4 protein in the dne mutant would lack most of the conserved central domain it is likely to be largely functionally inactive, and we tested this by complementation in Arabidopsis. Arabidopsis elf4 mutants are unable to sense daylength and flower early under both LD and SD, with elongated hypocotyls and petioles (Doyle et al., 2002; McWatters et al., 2007). Figures 4.6B to 4.6E show that PsELF4 expressed under the control of the 35S promoter complemented the Arabidopsis elf4-1 mutation under both LD and SD, strongly delaying flowering in a manner similar to 35S:AtELF4. In contrast, over-expression of PsELF4 carrying the dne-1 mutation had much less of an effect than WT PsELF4 under both photoperiods despite comparable expression levels (Supplemental Figure 5, (Liew et al., 2009b)), and plants continued to produce elongated petioles, suggesting PsELF4 activity had been mostly eliminated by the dne-1 mutation. Under SDs, however, flowering time was significantly later than elf4-1 suggesting some residual function of the truncated dne-1 protein (Figure 4.6B). Nevertheless, the strong impairment of PsELF4 function caused by this mutation and the tight cosegregation of the dne mutant phenotype with the mutation strongly supports a conclusion that DNE is PsELF4.
Figure 4.6 *DNE* can complement function of Arabidopsis *ELF4*.

(A) Alignment of ELF4 protein sequences. Conserved amino acids are shaded in black and the location of the Q64 residue altered by the dne-1 mutation is indicated by an asterisk. Ps, *Pisum sativum*; At, *Arabidopsis thaliana*; Le, *Lycopersicon esculentum*; Vv, *Vitis vinifera*; He, *Helianthus exilis*.

(B) to (E) Complementation of the Arabidopsis *elf4* mutant. All plants were grown in growth cabinets at 20°C, in either LD (16h) or SD (8h) conditions. (a) and (b) represent two independent transformants.

(B) Total leaf number at flowering of Arabidopsis plants in LD and SD. Data are mean ± SE for n=3.

(C) Representative plants grown in LD. Flower induction has occurred in *elf4-1* and *elf4-1* expressing mutated PsELF4 (*dne-1*), whereas other plants have not yet flowered.

(D) Representative plants grown in SD, showing elongated petioles in *elf4-1* and *elf4-1* expressing mutated PsELF4 (*dne-1*), whereas other plants have normal petiole length.

(E) Representative plants grown in SD, showing flower induction in *elf4-1* and *elf4-1* complemented with mutated PsELF4 (*dne-1*), whereas other plants have not yet flowered.
4.3.6. Genetic and physiological interaction of DNE and LATE1 in the control of flowering and clock gene expression

As both DNE/PsELF4 and LATE1/PsGI appear to have a primary influence on the circadian clock, it seemed possible that both genes might affect flowering through the same pathway, and to test this we constructed a dne late1 double mutant. Figure 4.7A shows that, under LD, the dne late1 mutant is similar in overall appearance to the late1 single mutant, with delayed senescence, increased branching, and an increased number of reproductive nodes compared to WT. Despite these similarities, the double mutant initiated the formation of its first flower at a much lower node than in the single late1 mutant (Figure 4.7B). Interestingly however, the growth of flowers at the first few reproductive nodes of dne late1 plants was arrested at an early stage (Figure 4.7A, inset) and fully-developed, open flowers were not produced until approximately the node at which flowering commenced in the late1 single mutant (Figure 4.7A). The dne mutation was thus clearly able to promote the initiation of flowering in the absence of LATE1, but LATE1 clearly influenced the subsequent development of these early-initiated flower primordia, and was epistatic to DNE in other respects.

Previous studies suggested that LATE1 is necessary for the production of a mobile stimulus of flowering in LD (Hecht et al., 2007), and the LATE1-DNE interaction raised the possibility that DNE might act, in part, through the same mobile signal. Figure 4.7C shows that under SD, dne graft stocks possessing 3 or 4 true foliage leaves strongly promoted flowering of WT scions relative to WT-on-WT self-grafts. In contrast, flowering of dne scions grafted to WT stocks was not significantly delayed compared to dne self-grafts (P=0.74). This implies that the
Chapter 4  Characterization of the DNE locus

eyear-flowering of the dne mutant in SD is associated with increased production of a mobile stimulus, rather than reduced production of an inhibitor as previously suggested (King and Murfet, 1985). Moreover, in dne late1 double mutant stocks, the ability of dne to promote flowering of WT scions was completely blocked by the late1 mutation (Figure 4.7C). This suggests that LATE1 not only controls a mobile flowering signal in LD, but also acts downstream of DNE in the regulation of a similar signal in SD.
Figure 4.7 Interaction of \textit{LATE1} and \textit{DNE} in the control of flowering

(A) Representative eight-week-old plants grown under LD. Inset shows the first initiated flower primordium in the \textit{dne late1} mutant, which is also indicated by the blue arrowhead in the main panel. The red arrowheads indicate the node of first open flower in \textit{late1} and \textit{dne late1}.

(B) Node of flower initiation (left) and final number of reproductive nodes (right). Data are mean ± SE for \(n=6-8\) plants.

(C) Node of flower initiation in ungrafted controls, self-grafts, and reciprocal grafts between WT, dne, and dne late1. Data are mean ± SE for \(n=12\) plants.

All plants were grown in the phytotron under standard SD or LD conditions.
Since circadian rhythms are damped under LL, it is difficult to compare the effect of mutants on transcript level of circadian clock genes. We designed a novel experiment which plants are grown in the darkness at constant temperature for 7 days before transfer to continuous light for 2 weeks. This means plants are not subjected to clock entrainment before exposure to continuous light and steady-state level of expression rather than rhythmic expression might be obtained. The results on wild-type plants show that this is indeed the case. The transcript level of MYB1, TOC1, ELF4, and LATE1 did not show rhythmic expression patterns (Figure 4.8A) as already seen in diurnal (LD or SD; Figure 4.2) or circadian cycles (LL; Figure 4.3 or DD; Figure 4.4). Instead, the relative expression level did not fluctuate much in all clock genes examined. This suggests steady-state level of expression might be present if plants are not exposed to entraining condition since germination.

This result might allow us to investigate the direct effect of DNE or/and LATE1 on the level of clock gene expression. We repeated the same experiment by including dne, late1, and dne late1 mutants (Figure 4.8B). Interestingly, the dne late1 double mutants show the lowest transcript levels of MYB1, TOC1, ELF4, and LATE1 among the four genotypes. The dne mutants have more or less the similar level of expression as the wild-type plants except the ELF4 expression is slightly lower in dne mutant when compared to wild-type. On the other hand, the late1 mutants have similar level of TOC1 and ELF4 transcripts as wild-type but MYB1 and LATE1 transcript level were damped as low as the dne late1 mutants. However, no significance can be attached to any variation or patterns without further replications.
Figure 4.8 Circadian clock genes expression under continuous light without entrainment. Plants are grown in darkness for 7 days until germination occur before transfer to continuous light at 25 µmol m⁻² s⁻¹ for 2 weeks.
(A) Expression of clock genes in WT plants. Data are mean ± SE for n = 3 biological replicates, each consisting of pooled material from two plants.
(B) Expression of clock genes in WT, dne, late1, and dne late1 plants. Data are single biological replicates which consist of pooled material from two plants.
4.3.7. Effects of DNE on CO and FT expression

In Arabidopsis, one of the main ways the circadian clock influences flowering is through control of the expression rhythm of the CO gene which in turn regulate FT expression. Pea and Medicago both possess a single group Ia CO-like gene (COLa) that is orthologous to the CO/COL1/COL2 clade in Arabidopsis and shares the diurnal expression pattern of COL1 and COL2 but not CO (Hecht et al., 2007, Macknight laboratory, unpublished data). In a previous study, we showed that although late1 affected the diurnal regulation of several clock-related genes and impaired the induction of the FT homolog PsFTb2 (formerly PsFTL), there was no clear effect of late1 on the expression rhythm of COLa (Hecht et al., 2007). One possible explanation is PsCOLa might not be the functional ortholog of AtCO. In addition to COLa, there are three other CO-like sequences found in medicago (MtCOLb to MtCOLd) but they do not group in CO/COL1/COL2 clade and fall within COL3 to COL5 clade (Hecht et al., 2005). The ortholog of MtCOLb have been isolated in pea, designated as PsCOLb. Figure 4.9 shows that there was also no significant difference in the expression rhythm of either COLa or COLb under SD between WT and dne. Furthermore, COLb expression pattern is different from Arabidopsis CO as well.
Figure 4.9 DNE affects diurnal rhythms of CO homologs under SD conditions (8-h photoperiod). All plants were grown for 21 d from sowing at 20°C before harvesting commenced. Data are mean ± SE for n = 3 biological replicates, each consisting of pooled material from two plants. Day and night periods are indicated by open and closed bars, respectively, above the graph.

We also examined whether the dne mutation might also affect expression of FT-like gene in pea. Previous surveys on medicago genome have identified five FT-like sequences (MtFTa1 to MtFTb2) (Hecht et al., 2005; Liew et al., 2009b). Recently, a comprehensive paper about FT homolog in pea has been published (Hecht et al., 2011). In addition to previously reported PsFTb2 (formerly PsFTL, ortholog of MtFTLe), four additional FT-like genes have been isolated in pea (PsFTa1, PsFTa2, PsFTc, PsFTb1). Phylogenetic analysis shows that the Medicago and pea genes are orthologous except MtFTb1 and MtFTb2 are so similar to each other that we cannot distinguish the pea genes, PsFTb1 and PsFTb2, to either of them. This complex FT-like gene family in pea is associated with complex expression patterns as well. FTa1 and FTa2 are expressed in leaf and apex whereas FTc is only expressed in apex; FTb1 and FTb2 are only expressed in leaf (Hecht et al., 2011).

Under SD condition, dne mutant flowers approximate 10 nodes earlier than WT plants. We therefore expect to see increased transcript level of inflorescence genes such as PIM (pea ortholog of Arabidopsis AP1) associate with the early-flowering phenotype of dne mutants. The PIM expression was induced by week
3 in the \textit{dne} mutant which is approximately 4 weeks earlier than the WT plant in SD (Figure 4.10). This is strongly correlated with the flowering nodes of \textit{dne} and WT plants. Additionally, the \textit{dne} mutant showed higher transcript level of \textit{FTa1}, \textit{FTa2}, \textit{FTb1}, and \textit{FTb2} in leaves and of \textit{FTa1}, \textit{FTa2}, and \textit{FTc} in shoot apices (Figure 4.10). The expressions of \textit{FT} started to rise since week 2 in the leaves and slightly delayed in the apex (week 2 to 3) which is before \textit{PIM} is induced. Overall in the \textit{dne} mutant, the timing of increased expressions of \textit{FT} genes is associated with elevated \textit{PIM} expression started by week 3 (day 21). On the other hand, all the \textit{FT} gene expressions in the WT stayed low and only induced at the end of the experiment (day 56) (Figure 4.10).
Figure 4.10 Pea **FT-like** and **PIM** gene expression in (A) uppermost leaf (B) shoot apex of dne-1 and WT plants grown under SD (8h-photoperiod). All plants were grown at 20°C and harvesting commenced at day 8 up to day 35 for dne-1 and day 56 for WT. Data are mean ± SE for n=2 or 3 biological replicates, each consist of pooled material from two plants. Taken from Hecht et al., 2011.
4.3.8. **DNE also regulates stem elongation**

In addition to effects on flowering, the circadian clock regulates other traits including rhythmic regulation of hypocotyl elongation and leaf expansion (Dowson-Day and Millar, 1999). Examples include the long-hypocotyl phenotypes of lhy (Mizoguchi et al., 2002), elf3 (Zagotta et al., 1996) and lux (Hazen et al., 2005) mutants and short-hypocotyl phenotype of ztl (Somers et al., 2000) and fkf1 (Nelson et al., 2000). As Arabidopsis ELF4 is also proposed to function in phyB-mediated de-etiolation and shows long hypocotyls in elf4 mutant (Khanna et al., 2003), we also examined de-etiolation in the dne mutant seedlings after 14 d from sowing under continuous light or darkness in growth cabinets at 20°C. Mutant dne seedlings were indistinguishable from WT in both darkness and white light but showed shorter internodes under red, blue and far-red, with the proportionately strongest effect seen under blue (Figure 4.11A). This is in clear contrast to the elongated hypocotyl phenotype seen in the elf4 mutant (Khanna et al., 2003). In contrast, dne mutant and WT did not differ in leaf expansion in darkness or under any light condition.

We also examined whether PsELF4 could complement the hypocotyl elongation phenotype of the Arabidopsis elf4 mutant. Figure 4.11B shows that over-expression of PsELF4 in the Arabidopsis elf4-1 mutant resulted in shortened hypocotyls that were comparable in length to WT (Ws). No change in hypocotyl length was observed in seedlings over-expressing the dne-1 mutant ELF4 protein, supporting the conclusion from the flowering time experiment (Figure 4.6) that the dne-1 mutation severely impairs PsELF4 protein function. This result also suggests that the difference in elongation phenotype of the dne and elf4 mutants is due to a species-specific context for DNE/ELF4 protein function, rather than being inherent to the two proteins.
**Figure 4.11** Effects of *DNE* on stem elongation

(A) Effect of the *dne* mutation on spectral sensitivity for de-etiolation responses. (B) Hypocotyl length of Arabidopsis plants, showing elongated hypocotyl in elf4-1 and elf4-1 complemented with mutated *PsELF4* (*dne-1*), compared to normal hypocotyl lengths in wild-type plants and in elf4-1 mutant plants complemented with wild-type *PsELF4* (*DNE*).

All plants were grown in growth cabinets under continuous far-red, red or blue light at 15 μmolm⁻²s⁻¹ (A) or white light at 100 μmolm⁻²s⁻¹ (A, B). Data are mean ± SE for *n=8-12* (A) or *n=12-20* (B). Details on the light levels of the white and LED treatments can be found in Section 2.2.
4.4. Discussions

Early studies of photoperiod-responsive flowering in pea centered on the physiological and genetic analysis of three loci necessary for inhibition of flowering under non-inductive SD photoperiods; *SN, DNE*, and *PPD* (Murfet, 1971a; King and Murfet, 1985; Taylor and Murfet, 1996). More recent studies have identified genes necessary for promotion of flowering under inductive LD photoperiods, including *PHYA* (Weller et al., 2004) and *LATE1*, the ortholog of Arabidopsis *GI* (Hecht et al., 2007), but the primary physiological role and molecular nature of the *SN, DNE* and *PPD* loci has remained unclear. Here we show that *DNE* is necessary for the normal rhythmic regulation of circadian clock genes, and identify *DNE* as the pea ortholog of Arabidopsis *ELF4*.

*ELF4* is thought to be a core component Arabidopsis circadian clock and functions in the *CCA1/LHY-TOC1* feedback loop of the central oscillator. *ELF4* also plays a role in the entrainment of the clock, functioning as part of the light input pathway. Despite these important roles, little is known about the function of *ELF4*-like genes outside of Arabidopsis, and true orthologs of *ELF4* may not exist in monocots (Khanna et al., 2003; Murakami et al., 2007). The identification of *DNE* thus provides the first opportunity to examine the function of this gene in another species.

4.4.1. Rhythmic expression of pea clock genes

Diurnal expression rhythms described here for *LHY, TOC1, ELF4*, and *LATE1* are consistent with a previous report (Hecht et al., 2007) and are similar to those of the corresponding Arabidopsis genes (Fowler et al., 1999; Matsushika et al., 2000; Doyle et al., 2002; Mizoguchi et al., 2002) with peak expression of *LHY* in the
morning and peak expression of TOC1, ELF4 and LATE1 in the evening. Clearly rhythmic expression is also seen for pea genes under low irradiance LL, but these rhythms are strongly damped at higher irradiances (Supplemental Figure 2, (Liew et al., 2009b)). A direct comparison with Arabidopsis data is difficult due to poor reporting of growth conditions in many published studies, but it is clear that strong rhythms do persist for all four genes under LL irradiances above 60 µmol m$^{-2}$s$^{-1}$ (e.g. (Park et al., 1999; Alabadi et al., 2001; Doyle et al., 2002; Mizoguchi et al., 2002; Hazen et al., 2005). In addition, even under low-irradiance LL, pea genes show signs of damping by the second circadian cycle. These apparent differences deserve further study, but in general do suggest that pea and Arabidopsis differ in their regulation by light.

In Arabidopsis, selective impairment of circadian rhythms under LL is reported for mutants in ELF3, TIC and FHY3; genes which are all thought to have a role in input of light signals to the clock (Hicks et al., 1996; McWatters et al., 2000; Covington et al., 2001; Hall et al., 2003; Allen et al., 2006). One explanation for the suppressed rhythmicity seen for several pea genes under higher irradiances of LL could be that our standard wild-type line NGB5839 is a natural mutant with reduced function of one of these genes, or in another gene needed for light input to the clock. In future this could presumably be evaluated using standard release-from-light and phase-response assays. It will also be important to determine whether this unusual circadian phenotype is common to other cultivars, or indeed to the entire species. In this respect it is notable that most garden pea cultivars (including NGB5839) and many spring-sown field pea cultivars carry recessive alleles at the HIGH RESPONSE (HR) locus (Murfet, 1973; Lejeune-Hénaut et al., 1999; Lejeune-Hénaut et al., 2008), which confer earlier flowering under SD and a reduction in the flowering response to
photoperiod. The light input mutants elf3 and tic are also early-flowering in short days (Zagotta et al., 1996; Hall et al., 2003), and it will therefore be of interest to test if the weaker LL rhythms we observe reflect loss of HR function.

In addition to the unexpected damping or loss of rhythms under LL, we also observed differences in the expression rhythms of pea clock genes in DD in comparison to their Arabidopsis counterparts. The patterns of ELF4 and TOC1 expression in DD are similar in pea and Arabidopsis, with both rhythms damping rapidly to trough and median levels, respectively (Strayer et al., 2000; Doyle et al., 2002), and rhythmic GI/LATE1 expression persists in both species ((Park et al., 1999), Figure 4.4). However, the persistence of rhythmic MYB1 expression in DD (Figure 4.4) differs from expression patterns of CCA1 and AtLHY, which both damp rapidly to near trough levels (Wang and Tobin, 1998), and the residual low amplitude rhythm we observed for pea ELF4 is not apparent in the Arabidopsis data (Doyle et al., 2002). In addition, whereas in Arabidopsis the period of expression for several clock genes in DD is generally longer than 24h (Halaban, 1968; Hicks et al., 1996; Wang and Tobin, 1998), the rhythms of MYB1 and LATE1 expression rhythms under DD appeared significantly shorter than 24h.

In summary, despite the fundamental importance of the circadian clock, significant differences in the expression of clock genes are evident between Arabidopsis and pea. This suggests that the function of clock components and mechanisms for clock entrainment may differ between plant species. Interestingly, a similar conclusion has been drawn from work in another legume, Phaseolus (Kaldis and Prombona, 2006).
4.4.2. Roles of DNE in diurnal and circadian rhythms

To assess the effect of the dne mutation on the pea circadian clock, we analysed the expression of pea clock genes under both LL and DD. We found that in contrast to Arabidopsis elf4 mutations, which severely impair rhythmic expression of LHY, CCA1, TOC1 and ELF4 under LL (Doyle et al., 2002; McWatters et al., 2007), dne has only relatively minor effects on phase of TOC1, LATE1 and ELF4 in LL, and all four genes cycle with amplitude similar to wild-type. In DD, the dne mutation also causes a reduction in amplitude and a phase advance in the DNE rhythm and an apparent period shortening of the LHY rhythm in DD. Less is known about the effects of Arabidopsis elf4 in DD except that, as in LL, it severely impairs the CCA1 expression rhythm (Doyle et al., 2002). Overall, these results suggest that DNE may have a more subtle role in clock regulation than Arabidopsis ELF4, or that there may be a greater degree of redundancy within the family of ELF4-like genes in pea, or that there may be some residual DNE activity in the dne-1 mutant, as suggested from the Arabidopsis complementation experiments. However, regardless of which of these explanations may be true, it is evident that a strong effect of the dne-1 mutation on photoperiodic flowering is associated with only relatively minor effects on circadian rhythms of clock gene expression.

Under LD cycles Arabidopsis elf4 had no effect on CCA1 expression, while under SD the CCA1 rhythm in elf4 showed a reduced ability to anticipate dawn and an increased sensitivity to light immediately after dawn (McWatters et al., 2007). In contrast, the MYB1 rhythm was not significantly affected by dne under SD or LD, and we found no clear evidence for impaired anticipation of dawn in dne, although this could in part reflect the lower resolution of our measurements and in future should be examined in more detail. It will also be interesting to examine whether DNE, like
Chapter 4  Characterization of the DNE locus

Arabidopsis ELF4 for LHY, has a role in the light induction of MYB1, and in the
gating of light signals to the clock. It is notable that in SD the dne mutation causes a
phase delay in TOC1 expression but a phase advance in expression of DNE itself,
despite both genes being expressed in the evening. This is difficult to reconcile with a
primary effect of DNE on the core clock mechanism and may instead reflect a role in
light input. Such a role may also be suggested by the fact that the timing of peak
TOC1 expression is less sensitive to photoperiod in dne than in WT.

Other comparisons also suggest that DNE does not have a simple interaction
with the putative core clock components LHY and TOC1. For example, in DD, where
dne clearly affected the LHY rhythm, it had little effect on expression of the evening
genes TOC1 and LATE1 (Figure 4.4), but under SD cycles, where the rhythm of LHY
was not affected, dne did affect both TOC1 and LATE1 (Figure 4.2A). This could
imply either that dne mutation may independently affect light signalling to LHY and
TOC1 and/or that it may affect the coupling of LHY and TOC1 expression. In
Arabidopsis, most analyses of the core clock mechanism have been conducted in
constant light, where coupling of antiphased CCA1/LHY and TOC1 expression
rhythms are normally observed. However, it has been shown in de-etioliating
Arabidopsis seedlings that ELF4 can act independently of TOC1 to regulate
CCA1/LHY expression, and that rhythmic TOC1 expression does not completely
depend on the regulation of CCA1/LHY (Kikis et al., 2005). The presence of an
additional factor “X” necessary for the coupling of the TOC1-GI loop to CCA1/LHY
has been predicted from computational modeling, and ELF4 has been proposed as one
candidate for X (Locke et al., 2006; Ueda, 2006; Zeilinger et al., 2006). Given the
complexity of the circadian clock, more detailed comparisons between pea and
Arabidopsis will require application of similar modelling approaches in both species.
4.4.3. Coupling of DNE and LATE1 to flowering output pathways

Previous models for flowering in pea proposed that dne mutation blocks production of a mobile inhibitor of flowering in SD (King and Murfet, 1985), a suggestion difficult to reconcile with current understanding of photoperiodic flowering in Arabidopsis, where the primary target of clock regulation (FT) acts as a mobile stimulus (Turck et al., 2008). However, we show here that in grafts with leafy donor tissue, the major effect of DNE in SD is to inhibit a graft-transmissible flowering stimulus (Figure 4.7C), and that increased ability of the dne mutant to promote flowering across a graft union is associated with elevated expression of the FT-like gene FTb2 (Liew et al., 2009b). The correlation between flowering time, effect on a mobile stimulus and FTb2 (formerly FTL) expression is also seen for the late-flowering photoperiod response mutant late1 under LD (Hecht et al., 2007).

Together, these results are superficially similar to those from Arabidopsis showing that the induction of FT expression is necessary for the LD response, and that ELF4 and GI act in opposite ways to regulate expression of FT (Suarez-Lopez et al., 2001; Doyle et al., 2002). In Arabidopsis, this regulation occurs at least in part through CO (Doyle et al., 2002; Mizoguchi et al., 2005). However, as reported previously for the late1 mutant (Hecht et al., 2007), dne also had no effect on the COLa and COLb expression rhythm under conditions where its flowering phenotype is strongest (Figure 4.9A). It is possible that other COL genes may have assumed the function of Arabidopsis CO, and this can now be addressed using reverse genetics (Hecht et al., 2007; Dalmais et al., 2008; Tadege et al., 2008).

We also used a dne late1 double mutant to examine the interaction between DNE and LATE1 in control of flowering. The comparable interaction in Arabidopsis between ELF4 and GI has yet to be described. In most respects late1 and dne show a
straight-forward interaction in which *late1* is epistatic to *dne*, with respect to overall phenotype in both short and long days (Figure 4.7A, B) and graft-transmissible effects on flowering in SD (Figure 4.7C), suggesting that *LATE1* is necessary for *DNE* effects on both a mobile flowering stimulus and on general photoperiod responsiveness. However, a more complex interaction between *dne* and *late1* in the control of flower initiation is suggested by the early flower initiation of flower primordia in the *dne* *late1* double mutant. This distinct phenotype of the *dne* *late1* double suggests that *dne* can affect flowering independently of *late1*, a conclusion that is superficially contradictory to the observation that *late1* completely blocked the effect of *dne* on flowering in graft stocks (Figure 4.7C). However, these two experiments differ in that the intact *dne* *late1* plants carried the *dne* and *late1* mutations in all tissues, whereas the grafted plants carried the mutations in the graft stock only, which might mean that the overall effect of the *dne* mutation was less in these plants. Alternatively, the difference could reflect the existence of a heterogenous mobile flowering signal and differential effects of *dne* and *late1* on components of such a signal.

One possible interpretation for these results is that the role of *FT* in pea may not be carried out by *FTb2* alone but by one or more additional *FT*-like genes. In Arabidopsis, the *FT* family has two members, *FT* and *TSF*, which have similar regulatory characteristics and functions (Yamaguchi et al., 2005), but several recent studies have shown that the *FT* family in other species is expanded relative to Arabidopsis, with individual members showing distinct patterns of regulation with respect to daylength, seasonal and tissue specificity (Izawa et al., 2002; Faure et al., 2007; Igasaki et al., 2008; Hou and Yang, 2009) and interactions with different downstream partners (Li et al., 2008). This was recently showed to be the same case in pea where the *FT* gene family consists of five genes, *PsFTA1, PsFTA2, PsFTc*,...
PsFTb1, and PsFTb2 and each of them showed distinct expression patterns (Hecht et al., 2011). PsFTA1 and PsFTA2 are expressed in both leaf and apex. PsFTc is specifically expressed in shoot apex whereas PsFTb2 is only expressed in leaf. PsFTb1, on the other hand, is weakly expressed in both tissue types.

The early-flowering phenotype of the dne mutant is strongly associated with elevated level of PIM expression which is associated with early induction of all five FT-like genes in pea. Opposite results are also found in the late-flowering late1 mutant which FT genes expressions are delayed (Hecht et al., 2011). It is therefore be interesting to examine if the novel phenotype of the dne late1 double mutant is due to differential (spatial or temporal) expression of FT-like genes. That would imply the existence of at least two pea FT-like genes are important for photoperiodic control of flowering; one associated with general photoperiod responsiveness, and one with a narrower role in initiation of flowering. This hypothesis is consistent to the research on gigas/FTa1 mutant that FTa1 and FTb2 regulate two distinct mobile floral stimuli which might regulate flowering independently through different mechanisms (Hecht et al., 2011). Therefore, it will be of interest to determine how these FT genes are differentially regulated by DNE and LATE1 in the dne late1 mutant under different conditions.
Chapter 5 Characterization of the flowering locus *STERILE NODES (SN)*

5.1. Introduction

5.1.1. *Pea sn mutant*

The *STERILE NODES (SN)* locus was first identified in early studies of naturally-occurring variation for flowering in pea. Homozygous recessive alleles of *SN* were found in many early flowering and day neutral varieties of commercial pea such as Massey and Alaska (Barber, 1959). Detailed genetic studies on the *SN* locus using artificial short-day environments established that *sn* mutant has an early-flowering, daylength insensitive phenotype. Lines carrying dominant *SN* also show an increased response to photoperiod and vernalisation, primarily due to a strong delay of flowering under SD. *SN* lines also show a slower rate of leaf formation and a small reduction in internode length under SD, whereas recessive alleles reduce these responses due to strong promotion of flowering in SD (Barber, 1959). Dominant *HR* alleles act together with dominant *SN* to further delay flowering in SD and increase the photoperiod response (Murfet, 1971a, 1973). Subsequent studies documented pleiotropic effects of the *SN* locus on seed growth, fruit set, senescence, and outgrowth of basal laterals (Reid, 1979b, 1980; Ross and Murfet, 1985; Murfet, 1988; Kelly and Spanswick, 1997).

Naturally-occurring recessive forms of *SN* are widespread in cultivated pea germplasm and it is thus unclear how many actual alleles are present. The simplest initial assumption is that there may only be a single recessive allele. This provisionally referred to here as *sn*-1. Three additional induced mutant alleles have been identified in subsequent induced mutagenesis; *sn*-2 (from radiation mutagenesis in cv. Borek
background) (Arumingtyas and Murfet, 1994) and sn-3 and sn-4 (from EMS mutagenesis in NGB5839 (cv. Torsdag) background) ((Jones, 2004), J. Weller et. al. unpublished). SN is previously reported to show close linkage with the Amyl amylase locus (Weeden et al., 1988) and more recently was mapped between two isozyme loci Aldolase (Aldo) and Galactosidase2 (Gal2) on the bottom half of pea linkage group VII (Murfet and Sherriff, 1996).

The similarity of SN and DNE was previously noted ((King and Murfet, 1985), Chapter 4), and in view of the fact that DNE has been identified as the pea ortholog of Arabidopsis circadian clock gene ELF4 (Chapter 4), it seems likely that the complementary gene, SN could be a component of the circadian clock as well. Preliminary examination of expression rhythms for clock regulated genes CAB9 and ELF4 in the sn-4 mutant supported this idea, showing that expression rhythms of both genes under SD shifted to an earlier phase in the sn-4 mutant compared to WT (Jones, 2004).

The main aim of the work presented in this chapter was to identify and evaluate potential candidate genes for the SN locus, using both functional and positional information. As in the case of DNE, detailed characterization of physiological traits, expression rhythms, and genetic interaction will be investigated in sn mutants. Evaluation of the two candidate genes, PRR37 and LUX, identified in Chapter 3 will also be carried out. Additionally, as DNE has been discovered to regulate expression of pea FT-like genes during development (Chapter 4), this chapter will also examine whether the same is true for SN.
5.2. Materials and methods

5.2.1. Gene expression experiments

For the diurnal expression experiments, all plants were grown for 3 weeks from sowing at 20°C in growth cabinets under either LD (16-h photoperiod) or SD (8-h photoperiod). Harvested material consisted of entire shoot apex above and including the uppermost expanded leaf from two plants. Samples were harvested at 4h intervals, with up to 3 replicates per time point. Samples were harvested and processed by V. Hecht and K. Claire. Several real-time PCR runs were done with assistance of V. Hecht.

For circadian expression experiments, all plants were grown in growth cabinets under a light/dark cycle (12L: 12D) at 20°C for 3 weeks before transfer to continuous darkness at ZT36 (DD). Harvested material consisted of a single leaflet from the uppermost fully expanded leaf from two plants. Samples were harvested at 3h intervals, with 2 to 3 replicates per time point.

For developmental time course experiment, plants were grown in growth cabinets under SD condition (8L: 16D) at 20°C. Leaf and apical bud samples were harvested separately from each plant at 2-day interval from day 8 to day 24. Samples were harvested at the same time during the day for each time point approximately 4 hours after light on. Leaf material consisted of single leaflet from the uppermost fully expanded leaf from two plants. Apical bud material consisted of dissected apical buds from two plants to 2-mm in length. 3 replicates were harvested per time point.

5.2.2. Generation of the mapping population of sn4 x Terese

An F2 population of 80 plants was generated from a crossing between the sn-4 mutant (in the NGB5839 background) and cv. Terese. Plants were grown under SD to allow maximal expression of phenotypic difference between SN/- and sn segregants.
The node of flower initiation (NFI) was scored for all plants. The early-flowering sn mutants were clearly distinguishable in the population (Figure 5.6), but in order to further distinguish homozygous WT from heterozygous F₂ plants, F₃ progenies from SN/- F₂ segregants were grown under same conditions. F₂ plants were designated as heterozygous if any early segregant appeared in the F₃, or if not, as homozygous WT if family size > 8 and as undetermined if family size < 8. Four categories were coded differentially in the Joinmap linkage map program according to the developers’ instructions.

5.2.3. Genotyping using High Resolution Melting (HRM)

High Resolution Melt (HRM) analysis is a molecular technique for the detection of polymorphism in double-stranded DNA samples based on the temperature required for melting (separation) of two strands. HRM was used for genotyping of the sn-4 mutation, using the CFX96 Real time PCR system (Bio-rad), and Precision Melt Analysis software (Bio-rad). Known sn sn, SN sn and SN SN genotypes were included as positive controls in all the runs.

5.3. Results

5.3.1. The sn mutant shows early, photoperiod-insensitive flowering

Previous studies have shown natural (sn-1) and induced (sn-2) mutant alleles confer early-flowering phenotypes. We also examined flowering in two new alleles, sn-3 and sn-4 which similar flowering phenotypes were found (Figure 5.1).

Detailed physiological characterization of the sn phenotype was carried out using sn-4 mutant primarily because this mutant is on the same genetic background as the majority of other flowering mutants. Like sn-1 (Murfet, 1971c; Murfet, 1982, 1992),
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the sn-4 mutant is photoperiod insensitive, flowering early regardless of photoperiod, and in SD, shows other traits characteristic of a wild-type plant grown in LD such as rapid termination of flowering after a few reproductive nodes and rapid senescence (Figure 5.2).

Figure 5.1 The early flowering phenotypes in sn alleles. All plants were grown in the growth cabinet under SD (8L: 16D) and node of flower initiation was measured. Data are mean ± SE for n=10 plants.

Figure 5.2 The sn-4 mutant is early flowering and photoperiod-insensitive. (A) Representative of 8-week-old wild-type line NGB5839 and sn-4 isogenic mutant plants. (B) Node of flower initiation (left) and final number of reproductive nodes (right). Data are mean ± SE for n = 8 plants. All plants were grown in the phytotron under standard SD or LD conditions.
5.3.2. **SN affect seedling photomorphogenesis**

In Arabidopsis the circadian clock plays a central role in controlling responses to light and photoperiod, and loss of circadian-related gene function may be manifested in seedlings as photomorphogenic defects. Photomorphogenic responses including stem elongation and leaf expansion were therefore examined in *sn* mutants seedlings. The *sn*-2 and *sn*-4 mutants (in Borek and NGB5839 backgrounds respectively) were included in this analysis as a control for potential background-specific effects. Seedlings of *sn*-2 mutants have slightly shorter internode in white light (P = 0.017) and slightly longer internode in darkness than the WT (Borek) (P = 0.002) (Figure 5.3A, left). In contrast, *sn*-4 mutants did not differ from WT (NGB5839) in internode length in white light (P = 0.89) whereas the mutants have slightly longer internodes in darkness than the WT (NGB5839) (P = 0.001) (Figure 5.3A, right). However, the mutant seedlings of both *sn*-2 and *sn*-4 showed shorter internodes under red, far-red, and blue light (P < 0.001) (Figure 5.3A). This shorter internode phenotype is more obvious in NGB5839 genetic background and also under blue light. In general, photomorphogenic defects are reflected in opposite effects on elongation and leaf expansion. Consistent with this, the *sn*-2 mutants had a larger leaf area than WT under any light conditions (Figure 5.3B, left). However, there was no significant effect of *sn*-4 on leaf area except a slight increase under blue light (P = 0.022) (Figure 5.3B, right). In short, the results are slightly different when comparing *sn* mutants from two genetic backgrounds. However, compared to WT, the *sn* mutant seedlings in both backgrounds showed largest difference in internode length and leaf area under blue light.
Figure 5.3 Effect of SN in stem elongation and leaf expansion. (A) Effect of the sn mutation on spectral sensitivity for deetiolation responses. Internode elongation was quantified as the length between nodes 1 and 3. (B) Leaf area was estimated as the product of the length and width of a single leaflet from leaf 3. Seedlings were grown for 14 d from sowing under continuous light or darkness. Data are mean ± SE for n = 12 plants. Details on the light levels of the white and LED treatments can be found in Section 2.2.
5.3.3. The sn mutant shows altered expression rhythms of circadian clock gene homologs under light/dark cycles

As both flowering and de-etiolation are both well known as clock-regulated pathways and are affected in sn mutants, we considered that SN, like DNE (Chapter 4) might have a primary effect on circadian clock system. This hypothesis is also consistent with a preliminary finding that the sn-4 mutant showed altered diurnal rhythms of ELF4 and CAB9 expression (Jones, 2004). The effect of SN on the circadian clock was therefore examined in more detail by examining diurnal expression rhythms for a number of pea circadian clock gene homologs in the sn-4 mutant.

As previously shown in Chapter 3, pea genes MYB1, MYB2, TOC1, ELF4, LATE1, PRR37, PRR59, and ELF3 have diurnal expression rhythms similar to their Arabidopsis counterparts, with clear rhythmic expression found for all genes except ELF3. In the case of the dne mutant, rhythms of gene expression were altered but the effect was quite subtle in comparison to effects of the orthologous Arabidopsis mutant elf4. The sn-4 mutant was included in the same experiment, using the same conditions and WT control plants. Similarly, some differences in these diurnal rhythms of clock gene expression were observed in the sn mutant when compared to WT (Figure 5.4).
Figure 5.4 SN affects diurnal rhythms of clock gene homologs under light/dark cycles.

(A) SD conditions (8-h photoperiod).

(B) LD conditions (16-h photoperiod).

All plants were grown for 21 d from sowing at 20°C before harvesting commenced. Data are mean ± SE for n = 3 biological replicates except PRR37, PRR59, ELF3 and MYB2, each consisting of pooled material from two plants. Day and night periods are indicated by open and closed bars, respectively, above the graph. MYB1 expression in sn mutant under LD was not included due to technical issues.
We examined rhythms under both LD and SD, but since the strongest phenotypic expression of \textit{sn} is in SD, it is of greater interest to consider the effect of \textit{SN} in SD first. Figure 5.4A shows that transcript level of \textit{MYB1} of \textit{sn} in SD is higher at ZT16 and ZT40 and lower at ZT20 and ZT44 when compared to WT indicating a broader peak of \textit{MYB1} expression rhythm in the \textit{sn} mutant. There is a suggestion that the expression of \textit{TOC1} is slightly higher in \textit{sn} mutant in SD. The \textit{ELF4} expression rhythm in \textit{sn} mutant under SD reached a similar peak level, but peaks were shifted approximately 4h earlier than WT, from ZT12 to ZT8. The expression of \textit{LATE1/GIGANTEA} in \textit{sn-4} under SD appeared to had much higher trough level (ie night, up to 70 fold higher at ZT16) and peak 2-4h earlier in the day (ZT4 and ZT28). Peak (daytime) expression of \textit{PRR37} in \textit{sn-4} was significantly reduced whereas trough levels were similar to WT (ZT16-20 and ZT40-44). The expression rhythm of \textit{PRR59} was somewhat obscured in \textit{sn-4} due to an aberrant peak at ZT20. However, as only one replicate was examined, this cannot be determined as real or technical problem. Other replicates need to be examined before any definitive conclusion can be drawn. As shown in Chapter 3, the diurnal expression rhythm of \textit{PsELF3} is not very clear in the NGB5839 background nor indeed, in Arabidopsis. Overall \textit{ELF3} expression was unclear in the \textit{sn} mutant as well. The expression of \textit{MYB2} in \textit{sn} mutant is higher at most of the time points especially during day-time, but again, the result for \textit{ELF3} and \textit{MYB2} should be confirmed by further replication.

Under LD, effect of \textit{sn} on \textit{TOC1}, \textit{ELF4}, \textit{LATE1}, and \textit{PRR59} diurnal rhythms were similar to those seen under SD (Figure 5.4B). However, a smaller phase advance was suggested for \textit{ELF4} (approximate 2h compared to 4h in SD). In contrast to SD, \textit{PRR37} expression in \textit{sn} had similar peak level to WT but slightly higher trough level at ZT0, ZT24, and ZT48. No clear rhythm for \textit{ELF3} was seen in either \textit{sn} or WT. Lastly,
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*MYB2* was much more highly expressed in *sn* than WT in LD, or compared to *sn* in SD.

In summary, the *sn* mutant affects the diurnal expression rhythms of all the circadian clock gene homologs examined under both LD and SD conditions with possible exception of *PRR37* in LD. The results of *PRR37, PRR59, ELF3*, and *MYB2* will need to be confirmed in the other two replicates.

**5.3.4. SN affect rhythms of clock gene expression in constant darkness**

A critical property of circadian rhythms is their persistence in the absence of external cues, so we next examined circadian rhythms in *sn-4*. In Arabidopsis, circadian rhythms are commonly examined under constant light (LL) but in pea, circadian clock genes show weaker and/or damped expression rhythms under these conditions (Chapter 4). We therefore restricted our examination to follow the expression rhythms of clock genes in *sn-4* after transfer from entraining conditions to constant dark (DD).

As shown in Chapter 4, *MYB1* expression in WT persists under DD condition with an approximately 24h period but with reduced amplitude. In the *sn* mutant, *MYB1* expression is slightly decreased in DD and shows a shorter period, with successive peaks occurring at ZT42 and ZT60 compared to ZT45 and ZT69 in WT. The *TOC1* and *ELF4* expression rhythms in the WT are damped low in DD relative to the entraining cycle (approximate 75% and 87% respectively). The *sn* mutant slightly reduced the expression level of both genes during peak phase under DD, but with clearer peaks than WT for TOC1 (at ZT30 and ZT54) and a early peak of approximate 3-6h in *ELF4* (from ZT39 to ZT33/36 and from ZT60 to ZT54). The elevated trough expression of *LATE1* seen in *sn* mutant under diurnal cycles was also seen in DD. Despite an increased variability in the DD cycles (that might caused by technical issue) making successive circadian peaks more ambiguous for other genes, the *LATE1* expression peaks early at
approximately at ZT30 and ZT48 in \textit{sn} mutant when compared with ZT33 and ZT54 in wild type (Figure 5.5).

\textbf{Figure 5.5} \textit{SN} affect circadian rhythms of clock gene homologs in DD. Plants were grown in growth cabinets under a light/dark cycle (12L:12D) at 20°C for 3 weeks before transfer to continuous darkness. Data are mean\pm SE for \textit{n} = 2 to 3 biological replicates, each consisting of pooled material from two plants. Zeitgeber time (ZT) refers to the time since lights-on of the last full entraining cycle. Bars above the graph refer to periods of light (open bars) or darkness (closed or hatched bars). The hatched bars indicate the periods of subjective day during the period of continuous darkness.

\textbf{5.3.5. Comparative mapping provides a refined map position for \textit{SN}}

The \textit{sn} mutation not only affects clock-regulated traits such as flowering and stem elongation but also the diurnal and circadian rhythms of clock genes, further strengthening the hypothesis that \textit{SN} might correspond to a circadian clock gene. I next attempted to narrow down the range of potential circadian clock candidate genes by using genome information from Medicago and a comparative mapping approach.

Initial reports suggested \textit{SN} was linked to amylase locus (\textit{Amy1}) (Weeden et al., 1988) and \textit{SN} was subsequently located between two isozyme loci \textit{Aldo} and \textit{Gal2} (Murfet and Sherriff, 1996) close to a RAPD marker A17_1700 (Laucou et al., 1998) at
the bottom of the chromosome VII of pea. To further define the map position of $SN$
locus and locate it on a comparative pea and Medicago map, a new $F_2$ mapping
population was generated from a cross between $sn$-$4$ (Torsdag) and Terese. Figure 5.6
shows the node of flower initiation (NFI) in the $F_2$ population grown under SD
segregated in an approximate 1:3 ratio (21 early: 59 late), indicating that mutant
segregants could be clearly distinguished.

![Figure 5.6 Segregation of node of flower initiation (NFI) in the $F_2$ population of $sn$-$4$ (Torsdag) x Terese under SD. The early segregants (red symbols): late segregants (black symbols) ratio is approximate 1:3.](image)

As mentioned in Chapter 3, LG VII of pea is syntenic with Chromosome 4 in
Medicago (Choi et al., 2004; Kalo et al., 2004), producing a basis for improving the $SN$
map position by (1) designing new markers and (2) locating possible positional
candidate genes. First of all, BLAST searches were done against Medicago genome
database to locate putative Medicago homologs of all the existing markers including
isozyme markers previously used in $SN$ mapping (Weeden et al., 1988; Murfet and
Sherriff, 1996) and gene-based markers from Torsdag x Terese RILs (Aubert et al.,
2006). Although clear Medicago orthologs could not be determined for $Amy1$ and $Gal2$
sequences, other putative Medicago orthologs of existing gene-based markers (around region of SN) in Torsdag x Terese mapping population including Acetisom, Aldo, Sym29, Clpser, Sod9, and Pip2 (Aubert et al., 2006) were identified from the BLAST searches (Table 5.1) and confirmed to be in the syntenic region of Medicago Chromosome 4. Based on the information provided in the Medicago Genome build Mt 3.0, the region (from Acetisom to Sod9) is estimated to be around 10Mb but contains several gaps where adjacent BAC contigs are not yet joined. By mapping these markers relative to SN locus, SN was found to be located between Clpser and Pip2. Due to the lack of markers to further refine map position for SN, the information from Medicago physical map was used as a basis for the design of additional markers. This involved identifying both additional flowering-related genes and single copy genes from each BAC contig within the 10Mb region in Medicago Chromosome 4. Using this approach, several genes were identified and targeted for further isolation including Hua2, Pcfs4, Vrn1, Fpa, U131248, Lux, Ivdh, Toe1, PRR37, Phot2, and Ivoc (Table 5.1, highlighted in colour). Amongst them, LUX and PRR37 were already isolated in pea as circadian gene homologs and suggested to be potential candidates for SN (Chapter 3). A few others are genes involved in flowering, light response or circadian clock not yet isolated in pea; including HUA2 (Chen and Meyerowitza, 1999; Doyle et al., 2005; Wang et al., 2007), PCFS4 (Xing et al., 2008), TOE1 (Aukerman and Sakai, 2003), and PHOT (Kinoshita et al., 2001).
Table 5.1 The relevant flowering genes on Medicago Chromosome 4 based on Mt 3.0 genome build. Data included bac accession, gene calls, and physical map position. New possible markers for SN mapping are highlighted in colour. The gene have not yet been isolated in pea are highlighted in green and clock gene have been isolated in Chapter 3 are highlighted in red. The approximate location of SN locus is indicated as region within the dashed lines.

<table>
<thead>
<tr>
<th>Gene</th>
<th>Bac accession</th>
<th>gene call</th>
<th>map position (mbp)</th>
</tr>
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<tr>
<td>ACETISOM</td>
<td>AC135231</td>
<td>4g109610</td>
<td>24.6</td>
</tr>
<tr>
<td>HUA2</td>
<td>AC146777</td>
<td>4g101070</td>
<td>21.7</td>
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<tr>
<td>PCFS4</td>
<td>AC121235</td>
<td>4g098610</td>
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<td>ALDO</td>
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<td>SYM29</td>
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<td>CLPSER</td>
<td>AC225505</td>
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</tr>
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<td>IVDH</td>
<td>AC152176</td>
<td>4g080840</td>
<td>16.7</td>
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<tr>
<td>SOD9</td>
<td>AC126007</td>
<td>4g076170</td>
<td>15.1</td>
</tr>
</tbody>
</table>

In order to refine the comparative map around SN region, the sequences of the additional markers (Table 5.1, highlighted in green) were blasted back to Arabidopsis genome database to identify the Arabidopsis homologs and the conserved regions between Arabidopsis and Medicago sequences. Putative intron-spanning primers were then designed on the Medicago sequences to maximize the chance of discovering polymorphism. Primers used to amplify pea sequences and where polymorphism identified between mapping parents (Table 3.3), markers were designed following the procedure outlined in Section 2.9 and Section 3.2.4.

Markers developed using this approach are summarised in Appendix 1. They included four markers (Hua2, Toe, U131248, and Phot1b) in Torsdag x Terese that allowed direct linkage analysis relative to SN locus in the F2 mapping population of sn-4
(Torsdag) x Terese. For other genes, suitable polymorphisms were not identified between these parents, but polymorphisms in other populations were used to obtain an approximate chromosomal location. The Ivdh and Prr37 genes were thus mapped in JI281 x JI399 and the Pcfs4 was mapped in JI1794 x Slow. In contrast, Vrn1, Fpa, Lux, and IVoc genes could not be mapped in any available population using the initial genomic fragments obtained.

Figure 5.7 shows a comparative map between pea and Medicago for the SN region that summarises the mapping results from two mapping populations in pea including both published and newly designed markers. The linkage results in pea are found to be consistent with the Medicago physical map in most cases with the exception that rearrangement was found for an interval containing Sod9, Toe, Phot1b, and Pip2 markers. This could reflect an actual difference between two species but could also be explained by incorrect orientation of BAC contigs within the incomplete Medicago physical map in this region. In addition, for two markers (Pcfs4 and U131248), the positions in pea are entirely inconsistent with the locations expected from position in Medicago, as neither of them is linked to the SN region. The position of U131248 is not known but Pcfs4 is mapped near the top of pea linkage group VI. This inconsistency could be due to small rearrangements between pea and Medicago but could also be explained if more than one ortholog of these two genes exists in the pea genome.
Figure 5.7 Comparative map between linkage group VII in pea and Chromosome 4 in Medicago based on Mt 3.0 genome build. Markers mapped in this study are indicated in bold and italics, markers that are published in previous study are highlighted in blue colour (Laucou et al., 1998; Aubert et al., 2006). Orthologous genes are joined together by solid lines (markers used in this study) or dashed line (previous markers). The regions in the map which is highlighted in red are the approximate region where SN is located.
By mapping molecular markers relative to SN in sn-4 x Terese mapping population, the location of SN was narrowed to a region between Clpser and Toe which is correspond to approximate 3.5Mb in Medicago genome. The mapping results also ruled out TOE, PHOT1b, and HUA2 as possible candidate genes for SN due to presence of recombinants between the two loci. The common marker Toe in the two mapping populations, together with two additional markers Prr37 and Ivdh were mapped in JI281 x JI399 population next to the RAPD marker AA07_1700 which was previously mapped close to SN (Laucou et al., 1998). This result places PRR37 next to Toe within the region where SN is located although the physical map of its Medicago ortholog, MtPRRb is in between Toe and Phot in Medicago. Surprisingly, no polymorphism was found for LUX even though it contains a relatively large intron (1109bp) in the 3’UTR (Figure 3.7). However, its Medicago ortholog is located between Clpser and Toe providing further support that it could be potential candidate gene for SN.

5.3.6. SN is the pea ortholog of Arabidopsis LUX

From the comparative mapping approach, PRR37 and LUX were both suggested to be positional candidate genes for SN locus. In addition to the map positions, PRR37 and LUX are both known to affect flowering and circadian rhythms in Arabidopsis (Matsushika et al., 2000; Onai and Ishiura, 2005). In Arabidopsis, LUX delays flowering (like SN in pea) (Hazen et al., 2005; Onai and Ishiura, 2005) whereas PRR3 and PRR7 promote flowering (Murakami et al., 2004; Matsushika et al., 2007) suggesting LUX is a more likely functional candidate for SN. Nevertheless, given uncertainty of mapping and functional comparisons, the entire coding region of both genes in sn mutants was therefore sequenced. Sequencing of entire coding region of PsPRR37 in three induced sn mutants (sn-2 to sn-4) did not identify any difference from
their isogenic WT line Borek (sn-2) and NGB5839 (sn-3 and sn-4) respectively.

The full coding sequence of LUX was also determined from the four known sn mutants (sn-1 to sn-4) and in the case of the sn-2 to sn-4 mutants, from their isogenic wild-type lines. Both sn-1 and sn-2 mutants were discovered to carry small deletions while a single base substitution was found in sn-4 mutant. The deletion of 10bp (from nucleotides 364-373) in sn-1 mutation is predicted to cause the addition of one nonsense amino acid after Arg-121 followed immediately by premature stop codon (Figure 5.8A). Although there is no clear WT for sn-1 to compare with, the fact that this deletion was the only difference observed between sn-1 and the two WT (NGB5839 and Borek) suggesting the deletion is probably the only significant change. A different deletion of 8bp was found in sn-2, causing a frameshift after Lys-108 and predicted to introduce a premature stop codon after 10 nonsense amino acids (Figure 5.8A). The single base substitution in sn-4 mutant is predicted to replace Trp-15 (TGG) with a stop codon (TAG) thus eliminating most of the LUX coding sequence (Figure 5.8A). In the case of sn-3, the LUX cDNA sequence was found to be identical to WT (NGB5839) in the coding region and in the 500bp 3’UTR. It is still possible that mutation might exist in either the 5’ UTR or the promoter region, and might possibly affect a functional element such as the evening element that is present in the promoter of the Arabidopsis LUX gene. This element is also present in TOC1 and is believed to be bound by CCA1/LHY to regulate TOC1 expression. Alignment of LUX amino acid sequences revealed a highly conserved GARP or MYB-DNA binding domain in the central region of the protein; a domain commonly found in plant transcription factors (Figure 5.8B). As showed in Figure 5.8A and B, all three sn mutations are predicted result in truncated proteins without the conserved GARP domain, and are therefore likely to result in loss of LUX protein function and thus suggesting SN is the likely ortholog of Arabidopsis LUX.
Figure 5.8 Molecular characterization of SN locus. (A) Diagram of the SN gDNA showing the location and nature of mutations in sn-1, sn-2, and sn-4 mutants and also the predicted proteins of each mutation. Intron positions are marked by straight line. (B) Amino acid sequence alignment of LUX proteins in pea, Arabidopsis, and Medicago aligned by ClustalX. Genedoc was used to shade the residues in the following manner: dark = 100%, gray = 75%, light gray = 50% and white < 50% identity. All accessions number can be found in Figure 3.7.
In order to test co-segregation of the \textit{LUX} mutation and \textit{sn} phenotype, the \textit{sn-4} mutation was genotyped in the existing \textit{sn-4} x Terese mapping population. The \textit{sn-4} mutation did not create a convenient CAPs or dCAPs marker so High Resolution Melt (HRM) analysis was used as an alternative. HRM analysis is a relatively new technique for the detection of polymorphism in double-stranded DNA samples based on the temperature required for separation of the two strands, and is a cost-effective method for detecting SNP in small-scale genotyping exercises. WT, artificial heterozygote and \textit{sn-4} mutant samples were first tested and found to produce distinct melt curves differing by 0.2°C, with wild type at 84.6°C, heterozygote at 84.4°C, and \textit{sn-4} mutant at 84.2°C (Figure 5.9). They were included in subsequent runs as positive controls and samples from the population were found to separate into distinct groups with the corresponding positive controls. Based on this analysis, the \textit{sn} allele was found to segregate in approximate 1: 2: 1 ratio (18 WT: 41 Heterozygous: 21 mutants) in the \textit{sn-4} x Terese mapping population and to co-segregate perfectly with the early-flowering phenotype (Figure 5.6).

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{Figure5.9.png}
\caption{Melt curve of HRM analysis in the \textit{sn-4} x Terese population. Samples are separated into distinct groups with the positive controls based on the melting temperature: WT (blue), heterozygous (red), \textit{sn-4} (green).}
\end{figure}
5.3.7. *SN regulation of the CO- and FT-like genes expression*

In Arabidopsis, photoperiod or clock mutants were found to have altered level of *CO* and *FT* expression where late-flowering mutants always associated with reduction in *CO* and *FT* expression and early-flowering mutants have elevated *CO* and *FT* expression. However, as described elsewhere, *COLa*, the closest pea homolog to Arabidopsis *CO*, showed no difference in diurnal expression pattern in either the *late1* (late-flowering) (Hecht et al., 2007) or *dne* (early-flowering) mutants (Chapter 4).

Figure 5.10 shows that there was also no significant difference in the expression of *COLa* between *sn-4* mutant and WT under SD conditions. The *COLb* gene, which is most similar to Arabidopsis *COL3* and *COL4* (Hecht et al., 2005; Hecht et al., 2007) also showed no significant difference in expression level between *sn-4* and WT. These results are similar to those found for the *dne* mutant (Figure 4.9).

**Figure 5.10** *SN* affects diurnal rhythms of *CO* homologs under SD conditions (8-h photoperiod).
All plants were grown for 21 d from sowing at 20°C before harvesting commenced. Data are mean ± SE for n = 3 biological replicates, each consisting of pooled material from two plants. Day and night periods are indicated by open and closed bars, respectively, above the graph.
As discussed in Chapter 4, the \textit{dne} mutant is a null mutant for \textit{PsELF4}. The early-flowering phenotype of \textit{dne} is reflected in early induction of the inflorescence identity gene, \textit{PIM} (the pea ortholog of Arabidopsis \textit{AP1}). This earlier expression of \textit{PIM} appears to be associated with elevated expression of several pea \textit{FT} orthologs. We also examined \textit{FT} expression in the \textit{sn-4} mutant which as shown above is a probable null mutant for \textit{PsLUX}. Similar results are expected in \textit{sn} mutant since the \textit{sn} mutation cause early-flowering through the circadian clock as well. Figure 5.11A and 5.11B show the expression of pea \textit{FT} orthologs in leaf and apex respectively of \textit{sn-4} and WT. The appearance of flower buds in the \textit{sn} mutant at day 24 is associated with high expression of \textit{PIM} in the apex whereas \textit{PIM} transcripts stay low in the wild-type plants which have not yet committed to flowering by day 24. This earlier induction of \textit{PIM} in \textit{sn} mutant is associated with dramatically elevated expression of \textit{FTa1} and \textit{FTa2} in both leaf and apex, \textit{FTc} in apex, and \textit{FTb2} in the leaf (Figure 5.11). Similar to \textit{dne} mutant, the \textit{FTb1} transcripts do not show any significant differences between \textit{sn} mutants and wild-type plants. Nonetheless, all the results are based on single replicate, and a second replicate should be examined in order to confirm this conclusion.
Figure 5.11 Pea *FT-like* and *PIM* gene expression in (A) uppermost leaf (B) shoot apex of *sn-4* and WT plants grown under SD (8h-photoperiod). All plants were grown at 20°C and harvesting commenced at day 8 up to day 24. Data are from 1 biological replicate which consist of pooled material from two plants. *FTa1* expression in WT is hardly detected after 50 cycles and the CT (cycle threshold) cannot be determined in some samples as fluorescence did not cross the threshold.
5.3.8. Genetic and physiological interaction of SN, DNE and LATE1 in the control of flowering

As an initial step in understanding how the clock genes, SN, DNE, and LATE1 might interact to regulate circadian clock function and flowering, generation of double and triple mutants was undertaken. In particular, in view of the relatively subtle clock defects found in sn and dne mutants compared to Arabidopsis lux and elf4 mutants, it was of interest to test whether loss of both SN and DNE might have a stronger effect on either flowering phenotypes or clock gene expression rhythms.

5.3.8.1. sn dne double mutant

Since the dne and sn single mutant are highly similar in flowering phenotype and both single mutants already insensitive to photoperiod, it is difficult to identify double mutant based on phenotypic selection in F2, particularly as double mutant studies were initiated before the molecular characterization of the SN locus.

As an alternative to laborious backcrossing approach, an alternative approach was attempted based on the observation that sn mutant appeared to have shorter internode length than dne mutant under blue light (Figure 4.11, Figure 5.3A) suggesting that it might be possible to use this characteristic as a selection tool for sn. To confirm the internode-length phenotype was a pleiotropic effect of sn, internode lengths were recorded on F2 progeny of a cross between sn-4 and NGB5839 after growth under blue light for 2 weeks before transfer to SD. Figure 5.12A shows that the shorter internode phenotype co-segregates with the early-flowering phenotype. In the F2 generation of sn-4 x dne-1 cross, plants segregated for flowering time in an approximate 9 (27 late): 7 (17 early) ratio ($\chi^2=2.12, 0.1<P_{df}=1<0.25$), and plants with short internode length in the early-flowering class (Figure 5.12B) were selected, theoretically enriching for
individuals recessive at SN locus. These plants were genotyped for DNE locus once a marker became available, and the seeds heterozygous plants were grown on to obtain \textit{sn-4 dne-1} double mutant in the F$_3$ by again genotyping for DNE locus. As anticipated, the \textit{sn-4 dne-1} double mutants have the same phenotype as the single mutants, flowering at around node 12 and producing only 2-4 reproductive nodes (Figure 5.12C).

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure5.12.png}
\caption{The selection of \textit{sn-4 dne-1} double mutant. (A) Cosegregation of early-flowering with shorter internode length (red symbols) in \textit{sn-4} x NGB5839 F$_2$ population under LD (B) The segregation of node of flowering and internode length in F$_2$ population of \textit{sn-4 dne-1} under SD. The putative homozygous \textit{sn} alleles are highlighted in red. (C) Node of flower initiation and number of reproduce nodes of putative \textit{sn-4 dne-1} double mutants. Data are mean ± SE for n = 8 plants.}
\end{figure}

In addition to flowering phenotype, the diurnal expression of several pea clock gene orthologs was examined in the \textit{sn-4 dne-1} double mutant under 12h SD (Figure 5.13). Due to time constraints, it was only possible to analyse one replicate, but no obvious additional difference was observed in the \textit{sn-4 dne-1} double mutant when compared to either \textit{sn-4} or \textit{dne-1} single mutant. The subtle difference are the early-phased advance of \textit{MYB1} expression and slightly reduced transcript level of \textit{TOC1} in both of the \textit{sn dne} double mutant and \textit{sn} single mutant. Moreover, \textit{ELF4} expression level is lower in \textit{sn dne} double mutant and \textit{dne} single mutant whereas the \textit{GI} expression appeared to be higher at the trough for \textit{sn}, \textit{dne}, and \textit{sn dne} mutants. The flowering and diurnal rhythms of \textit{sn dne} double mutants thus suggest they might act through the same
pathway in regulation of circadian clock and photoperiodic control of flowering.

**Figure 5.13** The SN and DNE affect diurnal rhythms of clock gene homologs under light/dark cycles (12L:12D). All plants were grown for 21 d from sowing at 20°C before harvesting commenced. Data are mean ± SE for n = 1 biological replicates, each consisting of pooled material from two plants. Day and night periods are indicated by open and closed bars, respectively, above the graph.

5.3.8.2. *sn late1* double mutant

In work described in the previous chapter showed a novel phenotype of *dne late1* which combined features of both monogenic mutants. Flower initiation in *dne late1* occurred as early as *dne* parent but over the next several nodes, flower buds did not develop and plant ultimately produced more reproductive nodes than *dne*, similar to *late1*. A similar phenotype appeared in F$_2$ of cross *sn-4 x late1* (Figure 5.14A, B). Early-flowering segregants were grown on from the F$_2$ to select a pure family with the
novel double mutant phenotype in the F_3. The phenotype suggests SN interacts with *LATE1* similarly to *DNE* and therefore emphasises possibility that *DNE* and *SN* might function in the same pathway for flowering time regulation. As both single mutants shown to affect stem elongation, we also examined the interaction of *SN* and *LATE1* in a seedling light experiment. As previously shown (Figure 5.3A), the *sn* mutant seedlings had shorter internodes than WT under red (R) or blue (B) lights. Figure 5.14C shows the internode lengths of WT, *late1* and *sn* single mutant, and also the *sn late1* double mutant after grown under R or B for 2 weeks. Under R, the double mutant shows an intermediate phenotype between the two single mutants, suggesting a likely additive effect of *SN* and *LATE1* under R. Under B, the short internode phenotype of *sn* mutant was completely reverted by *late1*, suggesting *LATE1* is largely epistatic to *SN* under B.

**Figure 5.14** Interaction of *LATE1* and *SN* in control of flowering. (A) Representative 8-week-old plants grown under LD. (B) Interaction of *late1-1* and *sn-4* mutations in the control of initiation of flowering and the duration of the reproductive phase under LD conditions. Left, Node of flowering initiation; right, number of reproductive nodes. Plants were grown in the phytotron where they received an 8-h photoperiod of natural daylight extended for 16 h with white fluorescent light (10 mmol m^{-2} s^{-1}). (C) Interaction of *late1-1* and *sn-4* mutations in the control of internode elongation under monochromatic R (left) and B (right). For each data point, n = 8 to 12 and bars represent SE. (B) and (C) are taken from (Hecht et al., 2007)
5.3.8.3. *sn dne late1* triple mutant

As both *dne late1* and *sn late1* show similar flowering phenotypes and *sn dne* did not show additional difference for flowering and diurnal rhythms than either of the single mutant, we also constructed triple mutant, considering the possibility that an additive phenotype might be clearer in the later flowering background of *late1*. The *sn dne late1* triple mutant was generated from a cross of *sn-4 late1-1* and *dne-1 late1-1*. As expected, F₁ were all late flowering like *late1* single mutant. The F₂ showed clear segregation for NFI with bimodal distribution corresponding approximately to a ratio of 9 (26 late): 7 (22 early) although the segregation was not discrete (Figure 5.15A), again suggesting a complementary rather than an additive interaction between *SN* and *DNE* in control of flower initiation. All the early segregants (red symbol) were genotyped for *DNE*. The early segregants with heterozygous alleles at *DNE* locus would have genotype of *snsn DNEdne late1late1* in order to flower early. These plants were grown in the F₃ generation and the triple mutants selected by genotyping for homozygous recessive allele at *DNE* locus. Like *sn late1* and *dne late1* double mutants, the *sn dne late1* triple mutants flower early around node 12 to 14 and the first few flower buds never develop into real flowers (Figure 5.15B). In summary, *SN* and *DNE* are largely epistatic to *LATE1* in the regulation of flower initiation whereas *LATE1* acts independently of *SN* and *DNE* to regulate floral development.
Figure 5.15 The selection of sn-4 dne-1 late1-1 triple mutant (A) The F$_2$ generation of (sn-4 x late1-1) and (dne-1 late1-1) cross. The early (red symbols) and late flowering (black symbols) are in approximate 7:9 ratio. (B) Node of flower initiation of sn-4 dne-1 late1-1 triple mutant. Data are mean + SE for n = 8.

5.3.9. Genetic and physiological interaction of SN and HR in the control of flowering

Early studies showed that sn is epistatic to HR in regulation of flowering because recessive sn alleles cause early-flowering in pea regardless of the genotypes at HR (Murfet, 1971a, 1973). The fact that our standard WT, NGB5839 like many spring cultivars, carries recessive hr alleles (Chapter 7) meant that it has SN/hr genotype. We re-examined this previous result by re-selecting the sn-4 mutant (isolated in the NGB5939 hr background) onto an HR background. Figure 5.16 outlines the approach used to reselect the sn-4 mutant in HR background by crossing sn-4 mutant (sn hr) to HR from 5839 x HR BC3. In the F$_2$ of a cross between the sn-4 mutant (sn hr) to an HR SN line, an approximate 9 (14 late): 3 (5 WT): 4 (6 early) ratio was seen for segregation of flowering time and the late segregants (SN/-HR/-) were selected to grow on for F$_3$. In F$_3$, families with early segregants are selected and these segregants thus had genotype of sn/sn HR/hr or sn/sn HR/HR. Homozygous HR plants were then identified using a molecular marker for HR (see Chapter 7) and grown on to obtain pure families for further experiments.
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![Flowchart](image)

**Figure 5.16** A flowchart outlining the re-selection of the sn mutant in the HR background by crossing sn-4 mutant with HR. The histogram shows the node of flowering initiation segregation of F$_2$ generation of sn-4 x HR (5839 x HR BC3) with late segregants highlighted in blue.

Figure 5.17 shows that plants with sn HR and sn hr genotypes flower earlier than their near-isogenic wild-type lines regardless of the photoperiod they are grown in (Figure 5.17B, left), consistent with the previous studies with sn-l mutant (Murfet, 1973). However when SN is dominant, introgression of HR alleles cause small delays in flowering node under both SD and LD (Figure 5.17B, left), differ from previous result where HR shows stronger delay in SD (30 nodes later) than LD (Reid and Murfet, 1977).

In addition to node of flower initiation, sn mutation terminates the reproductive growth after 2-5 nodes regardless of HR genotypes and photoperiod conditions (Figure 5.15B, right). This is different from results from older studies indicating that sn HR plants tend to have prolonged reproductive growth compared to sn hr plants (Murfet, 1973). The introgression of HR, on the other hand, produce more reproductive nodes than SN hr in both SD and LD (Figure 5.17B, right), even SN hr produces more reproductive nodes.
already in SD than in LD. The difference between this experiment and previous findings could be due to different genetic background or different light quality used for the day extension in LD conditions, as flowering in HR lines was previously shown to be affected by light quality of day extensions and night breaks (Reid and Murfet, 1977).

**Figure 5.17** The sn HR mutant is early flowering and photoperiod-insensitive. (A) Representative of 8-week-old plants of sn HR and sn hr mutants and their isogenic wild-type SN HR and NGB5839 (SN hr). (B) Node of flower initiation (left) and final number of reproductive nodes (right). Data are mean ± SE for n = 8 plants. All plants were grown in the phytotron under standard SD or LD conditions.

### 5.4. Discussion

As one of the first pea photoperiod-responsive loci to be identified, physiological roles of SN have been extensively studied over a period of several decades.
The SN locus has been shown to influence graft-transmissible signals and was originally proposed to positively regulate a mobile floral inhibitor. However, more recent molecular characterizations of photoperiod loci in several species have showed that these loci are involved in circadian clock and influence on mobile stimulus production. In this chapter, SN has been identified to be the pea ortholog of Arabidopsis LUX gene and shown to be necessary for regulation of photomorphogenesis, diurnal and circadian rhythms, mobile flowering signals.

5.4.1. Comparative mapping and candidate gene approach in identifying SN as ortholog of Arabidopsis LUX

Among legumes genomes, synteny relationship is closest and best documented for Medicago and pea (Choi et al., 2004; Kalo et al., 2004; Aubert et al., 2006). This has provided an efficient mean for candidate gene isolation and evaluation in pea, as successfully demonstrated for DNE locus in Chapter 4.

In this chapter, a similar but more sophisticated approach was utilised to investigate the SN locus, in which a more detailed comparative map of Medicago and pea was generated. The genome sequencing project of Medicago truncatula has provided well-annotated information for developing of new gene-anchored markers, and we tested this approach by amplifying pea orthologs around the region where SN is located. These Medicago primers are more beneficial than degenerate primers in several ways as they are less expensive, more specific in PCR amplification, and more straightforward for optimisation of annealing temperature. However, the limitation of using Medicago primers for pea orthologs isolation is mainly the incomplete status of the Medicago physical map. The latest version (Mt 3.0 pseudomolecule) is not yet complete and there are several gaps between non-overlapping BAC contigs, creating
uncertainty about the position and orientation of some (particularly short) contigs. This could in some cases result in observed apparent differences in the genomic location of pea and Medicago orthologs. In this study, comparative mapping has refined the map in the region of SN. The order of pea markers in the linkage group appears to be quite consistent with the Medicago chromosome beside a few exceptions which might be due to the presence of gaps in adjacent BAC contigs in Medicago genome.

Moreover, the comparative map generated can be used as an aid in the selection of candidate genes for SN locus so that impossible candidate genes can be ruled out based on their Medicago map position without actually isolating the pea orthologs. Together with phenotypic similarity of loss-of-function mutants in Arabidopsis and pea, the mapping data suggested a positive candidate gene relationship between LUX and SN. Sequencing of LUX gene in sn mutants has verified SN as pea ortholog of Arabidopsis LUX gene and identified 3 different sn alleles (Figure 5.8). This suggests comparative mapping as a useful tool for candidate gene approach in mutant loci identification.

5.4.2. Roles of SN in the circadian clock

In this chapter, the circadian rhythms in the putative null sn-4 mutant were only examined under DD because the rhythms in WT (NGB5839) were previously shown (Chapter 4) to be damped to a low level under LL. Overall, the sn-4 mutation shows to have relatively subtle effects on both diurnal and circadian rhythms of pea clock orthologs, causing minor alteration to phase or amplitude (Figure 5.4 and 5.5). The subtle nature of the defects is similar to those found in the elf4 (dne-1) mutant in pea (Chapter 4).

As we did not examine circadian rhythm of sn mutant under constant light
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c Condition, direct comparison with Arabidopsis lux (pcl) mutant is difficult. Under LL,
Arabidopsis lux mutant was found to have low, arrhythmic expression for CCA1 and
LHY expression and high, arrhythmic expression for TOC1, ELF4, GI, and its own
expression (Onai and Ishiura, 2005). In pea sn mutant, higher GI gene expression
diurnal and circadian rhythms in sn mutant are found to be consistent to what has been
found in Arabidopsis lux mutant (Onai and Ishiura, 2005). However, low expression of
MYB1 (pea ortholog of CCA1/LHY) is found in sn mutant but the rhythm is still clear.
For TOC1 and ELF4 expression, low expression of TOC1 and ELF4 were detected in sn
mutant but the transcript level of TOC1 and ELF4 were found to be low even in the wild
type. This makes it hard to compare with Arabidopsis. Furthermore, PCL-ox does not
seem to affect TOC1 and ELF4 expression in Arabidopsis (Onai and Ishiura, 2005).
Therefore, it is hard to draw a conclusion of TOC1/ELF4 regulation by LUX as it might
require other clock component. Likewise, as the ortholog of Arabidopsis LUX gene,
mutation in SN locus does not cause arrhythmia of any clock genes identified so far
under constant dark condition. This is different to what has been discovered in lux
mutant. Therefore, the function of LUX gene might not be fully conserved between
species. Another possible explanation is the hr mutation in the NGB5839 wild-type
background blocks the effect of LUX on regulation of expression rhythms. It is therefore
interesting to examine the circadian rhythm in dominant HR lines especially under
constant light condition. Moreover, the sn dne double mutant, the putative lux elf4
double mutant, does not show more severe effect on expression rhythms in SD when
compare to either of the single mutant. This result is not expected as LUX and ELF4
each seems to play an important role in the circadian clock. The lux elf4 double mutant
has not yet been described in Arabidopsis, and either single mutant alone has already
caused more severe effect on SD diurnal expression rhythms. Additionally, the sn dne
double mutant could potentially be triple mutant as the NGB5839 (Torsdag) carries recessive hr alleles (Chapter 7).

5.4.3. Photomorphogenic effect of SN

To assess the effect of sn mutation on photomorphogenesis, the internode length and leaf area were measured in plants exposed to different monochromatic lights. The sn mutants have shorter internode length in all the monochromatic light conditions examined but not in darkness, indicating that sn mutants are hypersensitive to red, far-red, and blue lights during the seedlings de-etiolation process (Figure 5.3). These results are consistent in two of the mutant alleles with different wild-type background. In comparison with the shorter internode length in pea sn mutants, lux mutants have long hypocotyl under light/dark cycle but not under constant dark or light condition (Hazen et al., 2005). However, the regulation of SN on leaf expansion is unclear since different results are obtained from mutant alleles with different wild-type background. Other than that, the obvious difference in stem elongation and leaf expansion are observed in blue light. The effects of de-etiolation by sn mutation are totally blocked by late1 mutation in blue monochromatic light where the sn late1 mutant showed the exactly same phenotype on internode length as the late1 single mutant. This implies LATE1 is epistatic to SN in the de-etiolation pathway under blue light but there is no evidence to prove this regulation is directly acting through circadian clock or not. In Arabidopsis, circadian clock have been proposed to involve in "gating" of the light signal transduction pathway to regulate hypocotyls growth. When the gate is closed, the light signaling pathways are inhibited, even in the presence of light. This repression leads to the growth of hypocotyls. When the gate is open, the clock allows the light input signals, inhibiting hypocotyl elongation (Dowson-Day and Millar, 1999; Más,
2005). This implies SN and LATE1 might involved in blue light perception or signalling pathways or even specifically involved in circadian gating of blue light.

5.4.4. Effect of SN in flowering output pathway and the interaction with DNE and LATE1

As discussed in the first chapter, SN, DNE, and PPD are proposed to involve in the production of floral inhibitor in pea. This hypothesis was ruled out by grafting experiments using leafy-stock (Chapter 4) and the discovery of FT as mobile stimulus in several species (Faure et al., 2007; Jaeger and Wigge, 2007; Igasaki et al., 2008; Hou and Yang, 2009; Wang et al., 2009; Kong et al., 2010). FT is known to be mainly regulated by photoperiod pathway through CO and CO expression is monitored by circadian clock. Correlation between early-flowering time and earlier induction of several FT orthologs in sn mutant has highlighted the fact that SN is involved in clock regulation of production of mobile stimulus in pea. It is possible that intermediate levels of these FT orthologs decide the flowering time in pea or they have different roles in flowering time regulation. However, as mentioned before, no effect on expression rhythms of the two closest pea homologs of CO were detected in either the early-flowering mutant (dne) (Chapter 4) or late-flowering mutant (late1) (Hecht et al., 2007). This is also the case in the early-flowering sn mutant (Figure 5.11), further emphasizing that CO function may not be directly comparable in pea. One possibility is that other more distantly-related CO-like genes may still have CO-like function or alternatively, some other unrelated gene may play the role of CO in FT induction. A third possibility is that FT-like genes in pea can be directly regulated by circadian clock through CO independent pathway such as GI-regulated miR172 is found to promote flowering by upregulating FT expression even in the absence of functional CO (Jung et
In addition to the effect of *SN* alone, double and triple mutants were generated to examine the interaction between *SN* and *DNE*/*LATE1* in the control of flowering time. The *sn late1* double mutant is early-flowering with the first few flower buds never develop into real flower and increased reproductive nodes. The phenotype of *sn late1* double mutant is similar to *dne late1* double mutant in which *LATE1* is epistatic to *DNE* and *SN* in reproductive node production and responsiveness to light during seedling de-etiolation. However, the same early flower initiation was seen in the *sn late1* and *dne late1* double mutant as in the *sn* or *dne* single mutant but the first few flowers never develop into real flowers. This suggests that although *DNE*/*SN* and *LATE1* all act in circadian clock they might differentially regulate *FT*-like gene family members with different roles in the flowering process although. This scenario would be somewhat different from Arabidopsis where clock genes act together to regulate *FT*. On the other hand, the *sn dne* double mutant are identical to either of the single mutants in LD or SD photoperiods. Therefore, *SN* and *DNE* are likely to function in the same pathway to regulate flowering. The phenotype of the *sn dne late1* triple mutant is found to be similar to *sn late1* and *dne late1* double mutants. This further reinforces the idea that *SN* and *DNE* work in the same pathway in circadian clock to regulate flower initiation and *LATE1* acts epistatically to *SN* and *DNE* to control general photoperiod responsiveness. It will therefore be interesting to examine *FT*-like gene expression in the double and triple mutants in order to understand how *SN*, *DNE*, and *LATE1* can act together to regulate circadian clock gene expression and photomorphogenesis but act independently on flower initiation. In a practical approach, it is worthwhile to examine the distribution of *sn* alleles in commercial lines and natural population in order to examine its correlation with flowering time and other photoperiod responsiveness traits.
Chapter 6 Characterization of the flowering locus *PHOTOPERIOD (PPD)*

6.1. Introduction

Like the previously described *dne* and *sn* mutants, mutants at the *PHOTOPERIOD (PPD)* locus have an early-flowering, photoperiod insensitive phenotype. The similarity of these mutant phenotypes also implies that the normal photoperiod response in pea requires the presence of all three genes *SN*, *DNE*, and *PPD* which act together in a complementary manner. In light of the identification of *SN* and *DNE* as orthologs of Arabidopsis *LUX* and *ELF4* respectively, it is likely that *PPD* is also involved in the circadian clock. This is supported by preliminary data suggesting that diurnal rhythms of *CAB9* and *ELF4* expression are defective in a *ppd* mutant (Jones, 2004).

Two induced mutants (*ppd-1* and *ppd-2*) derived from cv. Borek by gamma radiation have been described previously (Arumingtyas and Murfet, 1994; Taylor and Murfet, 1996). A third mutant (*ppd-3*) was generated more recently in the NGB5839 genetic background by EMS mutagenesis, conveniently allowing comparison of all three mutants in same background. (Jones, 2004), J. Weller, unpublished). While there is little different in phenotype between *sn*, *dne*, and *ppd* mutants, one distinct characteristic of the *ppd* mutants is their disturbed segregation. The segregation of *ppd-2* alleles was found to be disturbed in a segregating population in which the proportion of mutant segregates was 25% less than expected. Test crosses between heterozygous plants and either the male or female parent suggested there is a male
gametic selection against the \textit{ppd-2} allele (Murfet and Taylor, 1999). This implies \textit{PPD} might also affect pollen viability or growth.

\textit{PPD} has been mapped to the top of pea linkage group II (LG II). Linkage was initially detected between \textit{PPD} and \textit{A} (anthocyanin production) (Arumingtyas and Murfet, 1994), and the map position of \textit{PPD} was later refined to a region of LG II between a branching gene \textit{RMS3} (\textit{RAMOSUS 3}) and the isozyme locus \textit{Aatp} (\textit{aspartate aminotransferase}) (Murfet and Taylor, 1999).

The main aim of this chapter is to further characterise the \textit{ppd} mutants and identify potential candidate genes for the \textit{PPD} locus. Detailed characterization of \textit{ppd} mutants will be carried out on flowering, diurnal expression rhythms, and circadian rhythms. Since no clear candidate flowering gene homolog was identified for \textit{PPD} in the initial isolation and mapping of clock-related gene in Chapter 3, the map position of \textit{PPD} was further investigated to refine the map position as an aid to future positional and candidate genes approaches.

6.2. Materials and methods

6.2.1. Gene expression experiments

For the diurnal expression experiments, all plants were grown for 3 weeks from sowing at 20\textdegree{}C in growth cabinets under either LD (16-h photoperiod) or SD (8-h photoperiod). Harvested material consisted of entire shoot apex and including uppermost expanded leaf from two plants. Samples were harvested at 4h intervals, with 3 replicates per time point. Samples were harvested and processed by V. Hecht and K. Claire. Several real-time PCR runs were done with assistance of V. Hecht.

For circadian expression experiments, all plants were grown in growth cabinets under a light/dark cycle (12L: 12D) at 20\textdegree{}C for 3 weeks before transfer to
continuous darkness at ZT36 (DD). Harvested material consisted of a single leaflet from the uppermost fully expanded leaf from two plants. Samples were harvested at 3h intervals, with 2 to 3 replicates per time point.

For developmental timecourse experiment, plants were grown in growth cabinets under SD condition (8L: 16D) at 20°C. Leaf and apical bud samples were harvested separately from each plant at 2-day interval from day 8 to day 24. Samples were harvested at the same time during the day for each time point approximately 4 hours after light on. Leaf material consisted of single leaflet from the uppermost fully expanded leaf from two plants. Apical bud material consisted of dissected apical buds from two plants to 2-mm in length. 3 replicates were harvested per time point.

6.2.2. Generation of the mapping population of ppd-3 x Terese

An F2 population of 96 plants was generated by crossing the ppd-3 mutant (in the NGB5839 background) to cv. Terese. Plants were grown under SD to allow maximal expression of phenotypic difference between PPD/- and ppd segregates. The node of flower initiation (NFI) was scored for all plants. The early-flowering sn mutants were clearly distinguishable in the population while the rest was categorised as late flowering. The segregation of NFI in this population can be found in Figure 6.3B.

6.3. Results

6.3.1. The ppd mutant shows early, photoperiod insensitive flowering

All three ppd mutants alleles result in early flowering in SD when compared to their isogenic wild-type (Figure 6.1). The ppd-1 and ppd-2 mutants are both approximately 15 nodes earlier than their isogenic Borek wild-type. The ppd-1 was
found to flower 1 node later than *ppd-2* mutant (*P*<0.001, Figure 6.1). This result is consistent with a previous finding suggesting that *ppd-1* might be a leaky mutant (Arumingtyas and Murfet, 1994). On the other hand, *ppd-3* mutant flower 10 nodes earlier than its isogenic NGB5839 wild-type and 2 nodes later than the *ppd-1* and *ppd-2* mutants (Figure 6.1). This small difference in the proportional effect of *ppd-3* alleles might be due to the difference in genetic background.

![Figure 6.1](image_url)

**Figure 6.1** The early flowering phenotypes in *ppd* alleles. All plants were grown in the growth cabinet under SD (8L: 16D) and node of flower initiation was measured. Data are mean ± SE for n=10 plants.

Detailed physiological characterization of the *ppd* phenotype was carried out using *ppd-3* mutant as this is on the same genetic background as other flowering mutants. As showed in Figure 6.2, *ppd-3* mutant flowers earlier than the WT (NGB5839) regardless of the photoperiod conditions.
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Characterization of the *PPD* locus

Figure 6.2 The *ppd-3* mutant is early flowering and photoperiod-insensitive. (A) Representative of 6-week-old wild-type line NGB5839 and *ppd-3* isogenic mutant plants. (B) Node of flower initiation (left) and final number of reproductive nodes (right). Data are mean ± SE for n = 8 plants. All plants were grown in the phytotron under standard SD or LD conditions.

In addition to flowering phenotype, the segregation of *ppd-3* was also examined in a *ppd-3* x 5839 and *ppd-3* x Terese population to see if the disturbed segregation of *ppd-2* alleles is also evident for *ppd-3*. In an F$_3$ progeny from heterozygous F$_2$ plants of *ppd-3* and 5839 cross, only 16 early-flowering *ppd-3* mutants appeared from of 80 F$_3$ plants, in a 1 (mutant):4 (WT) ratio (Figure 6.3A). Similarly, In an F$_2$ progeny of *ppd-3* and Terese, only 16 early-flowering *ppd-3* mutants out of 96 F$_2$ plants (1 (mutant):5 (WT) ratio) (Figure 6.3B). The segregation of *ppd-3* alleles in both populations are less than the expected 1:3 ratio of single gene segregation ($\chi^2 = 1.06$, 0.1<P$_{df=1}$<0.5 for *ppd-3* x 5839 F$_3$; $\chi^2 = 3.55$, 0.05<P$_{df=1}$<0.1 for *ppd-3* x Terese F$_2$).
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Figure 6.3 The segregation of *ppd*-3 allele. (A) *ppd*-3 x 5839 F3 population (B) *ppd*-3 x Terese F2 population. All plants were grown under SD (8L: 16D) and node of flower initiation was measured. Early segregates (*ppd*-3) are highlighted in purple colour.

6.3.2. *PPD* affect seedling photomorphogenesis

As in the case of *dne* and *sn* mutants, effects of *PPD* on seedling de-etiolation were also examined in view of photomorphogenic phenotypes of some Arabidopsis clock mutants. In darkness, the *ppd*-1 mutant did not differ in internode length from WT cv. Borek whereas *ppd*-2 had shorter internodes (Figure 6.4A). In white light, both *ppd*-1 (P = 0.02) and *ppd*-2 (P < 0.001) have slightly shorter internode than wild-type (Figure 6.4A). This difference is more obvious when the seedlings are exposed to monochromatic red, far-red, and blue light. The *ppd*-2 allele shows bigger differences than *ppd*-1 allele in all conditions examined (Figure 6.4A). The *ppd*-3 mutant was similar to *ppd*-1, showing no difference in darkness but slightly shorter internodes under all light conditions except far-red light (P = 0.45) (Figure 6.4A). For leaf expansion, both *ppd*-1 and *ppd*-2 mutants had a larger leaf area in darkness and under all light conditions, except that no significant difference was found for *ppd*-2 in white light (P = 0.06) (Figure 6.4B). However, in the case of *ppd*-3, the mutant had larger leaflets only under red light (P = 0.018) (Figure 6.4B).

In short, *PPD* affects de-etiolation and leaf expansion under all light conditions, but the effect seems to vary between the alleles possibly depending on
genetic background.

Figure 6.4 Effect of PPD in stem elongation and leaf expansion. (A) Effect of the ppd mutation on spectral sensitivity for deetiolation responses. Internode elongation was quantified as the length between nodes 1 and 3. (B) Leaf area was estimated as the product of the length and width of a single leaflet from leaf 3. Seedlings were grown for 14 d from sowing under continuous light or darkness. Data are mean ± SE for n = 12. Details on the light levels of the white and LED treatments can be found in Section 2.2.

6.3.3. The ppd-3 mutant shows altered expression rhythms of circadian clock gene homologs under light/dark cycles

Similar to dne and sn mutants, the effect of ppd on diurnal rhythms was also examined. The overall results of ppd mutant appear to be similar to dne and sn mutants for which only relatively small effects were found (Figure 6.5). Figure 6.5A and B show the diurnal rhythms of clock gene expression in ppd-3 under SD and LD respectively. In SD, the diurnal expression rhythms of LATE1, PRR37 and PRR59 showed strongest differences between the ppd-3 mutant and WT plants. The LATE1 expression is elevated in the ppd-3 mutant especially at the trough levels (ZT16-20 and ZT40-44). The ppd mutant has greatly reduced PRR37 expression in SD during
day-time where the peak expression is observed. In the case of *PRR59* expression, 
*ppd-3* has relatively higher trough level during night time (ZT16-20 and ZT40-44).  
*TOCl* expression appears to be slightly higher in *ppd-3* mutant than WT at night 
(ZT16 and ZT40). For *ELF4* expression, a small phase advance was suggested for 
*ppd-3* mutant at ZT8 and ZT38 compared to ZT12 and ZT40 for WT. No clear 
difference in diurnal rhythms of *MYB1* and *MYB2* was found between *ppd-3* and WT 
under SD. The *ELF3* expression is again found to be arrhythmic in both WT and 
*ppd-3* mutant in SD.  

In LD (Figure 6.5B), *LATE1* and *PRR59* transcripts in *ppd-3* mutant were 
again found to have higher trough level during night time (ZT16-24 and ZT40-48). A 
slightly higher expression level of *TOCl* in *ppd-3* mutant at ZT4-8 and ZT28-32 
suggest a phase advance of *TOCl* expression rhythm under LD. Similarly, even 
though *ppd-3* has lower peak level of *ELF4* expression than WT, the relatively higher 
expression at ZT4-8 and ZT28-32 again suggest a possible phase advance of *ELF4* 
expression rhythms in *ppd-3* mutant. Intriguingly, a diurnal rhythm for *ELF3* 
transcript was found in *ppd* mutant in LD based on single replicate which peak around 
dawn (ZT24 and ZT48). The *ppd* mutation like *sn* mutant (Figure 5.4) also shows 
higher *MYB2* expression level in LD. However, no obvious difference was found for 
*PRR37* rhythms in LD between *ppd-3* and WT plants. More replications are needed 
for *PRRs*, *ELF3*, and *MYB2* expression before any conclusion is made.
Chapter 6  Characterization of the *PPD* locus

Figure 6.5 *PPD* affects diurnal rhythms of clock gene homologs under light/dark cycles.  
(A) SD conditions (8-h photoperiod).  
(B) LD conditions (16-h photoperiod).  
All plants were grown for 21 d from sowing at 20°C before harvesting commenced. Data are mean ± SE for n = 3 biological replicates except *PRR37, PRR59, ELF3* and *MYB2*, each consisting of pooled material from two plants. Day and night periods are indicated by open and closed bars, respectively, above the graph. *MYB1* expression in *ppd* mutant under LD was not included due to technical issues.
6.3.4. **PPD affects rhythms of clock gene expression in constant darkness**

As *dne* and *sn* mutants, the effect of *ppd* mutation on the circadian rhythms of the four main clock genes, *MYB1*, *TOC1*, *ELF4*, and *LATE1*, was examined in DD (Figure 6.6). In the *ppd* mutant, a clear circadian rhythm of *MYB1* expression with slightly reduced amplitude of peaks was observed. The first circadian peak occurs after an interval of approximate 24h at ZT44, but the following cycle is shorter at around 16h with the second peak at ZT60 suggesting some degeneration of the rhythm in the mutant. Although the *ELF4* rhythm was much weaker, there was also the suggestion of a similar pattern, with the first peak at ZT33 as expected after a 24h interval but the second peak only 21h later at ZT54. The overall *TOC1* expression level was substantially lower in DD if compared with diurnal cycle but the *ppd-3* was found to have even lower expression rhythms of *TOC1* at most of the time points under both diurnal and DD conditions. This is different from what is observed under SD or LD where no clear difference on expression level of *TOC1* was found between *ppd-3* and WT. On the other hand, *LATE1* expression has a gradually elevated trough level in the WT under DD. The elevated trough expression of *LATE1* seen in *ppd* mutant under diurnal cycles (Figure 6.5) was also seen in DD. Despite the large error bars in DD, the *LATE1* expression rhythm seems to be lost in the *ppd-3* mutant after the first circadian cycle.
**Figure 6.6** *PPD* affect circadian rhythms of clock gene homologs in DD. Plants were grown in growth cabinets under a light/dark cycle (12L:12D) at 20°C for 3 weeks before transfer to continuous darkness. Data are mean ± SE for n = 2 to 3 biological replicates, each consisting of pooled material from two plants. Zeitgeber time (ZT) refers to the time since lights-on of the last full entraining cycle. Bars above the graph refer to periods of light (open bars) or darkness (closed or hatched bars). The hatched bars indicate the periods of subjective day during the period of continuous darkness.

6.3.5. **Comparative mapping between pea and Medicago refine *PPD* map position**

The effects of *ppd-3* on diurnal and circadian rhythms of clock gene expression and the similarity of flowering phenotype of *ppd* mutant to *dne* and *sn* mutants strongly suggest that *PPD* is involved in circadian clock system. However, none of the pea orthologs of known circadian genes from Arabidopsis was mapped near *PPD* ([Hecht et al., 2005], Chapter 3), suggesting *PPD* might be a novel gene that not represented in Arabidopsis. Therefore, the next step for identification of *PPD* involves refining the map position of *PPD* locus to narrow the range of candidates by positional information alone. A more precise map position of *PPD* locus can be also be useful for future mapping and linkage analysis of circadian genes and flowering
loci in other species.

*PPD* was previously mapped on top of pea LGII near physiological marker A and between the isozyme locus *Aatp* and branching locus *RMS3* (Arumingtyas and Murfet, 1994; Murfet and Taylor, 1999). The A gene was recently identified as a bHLH transcription factor (Hellens et al., 2010) enabling the identification of its Medicago ortholog, but no clear Medicago ortholog of *Aatp* could be identified. Therefore, the previous information from older literature cannot be easily related to the Medicago physical map. For this reason, the information from the published composite map based on gene-anchored markers (Aubert et al., 2006) was used as a starting point for *PPD* mapping. Table 6.1 shows the physical map position of known gene-anchored markers in pea and relevant flowering genes across the syntenic Medicago Chromosome 1.

**Table 6.1** The relevant flowering genes across Medicago Chromosome 1 based on Mt 3.0 genome build. Data included bac accession, gene calls, and physical map position. Genes represented in the pea map of Aubert et al. (2006) were highlighted in green.

<table>
<thead>
<tr>
<th>Gene</th>
<th>Bac accession</th>
<th>gene call</th>
<th>map position (mbp)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>PutTIP</em></td>
<td>AC202471</td>
<td>1g007370</td>
<td>0.4</td>
</tr>
<tr>
<td><em>PepTrans</em></td>
<td>AC157646</td>
<td>1g010210</td>
<td>1.6</td>
</tr>
<tr>
<td><em>GA3ox2</em></td>
<td>AC146722</td>
<td>1g013080</td>
<td>2.2</td>
</tr>
<tr>
<td><em>GID1</em></td>
<td>AC147471</td>
<td>1g013750</td>
<td>2.6</td>
</tr>
<tr>
<td><em>COLb</em></td>
<td>AC229735</td>
<td>1g016230</td>
<td>3.1</td>
</tr>
<tr>
<td><em>Thiolp</em></td>
<td>AC150207</td>
<td>1g023920</td>
<td>5.5</td>
</tr>
<tr>
<td><em>STH2</em></td>
<td>AC183777</td>
<td>1g028510</td>
<td>6.9</td>
</tr>
<tr>
<td><em>SPL14/16</em></td>
<td>AC140774</td>
<td>1g039740</td>
<td>9.2</td>
</tr>
<tr>
<td><em>CRY2a/2b</em></td>
<td>AC122171</td>
<td>1g042700</td>
<td>9.9</td>
</tr>
<tr>
<td><em>PHYA</em></td>
<td>AC148406</td>
<td>1g103220</td>
<td>21.4</td>
</tr>
<tr>
<td><em>SPL1</em></td>
<td>AC136840</td>
<td>1g105980</td>
<td>22.0</td>
</tr>
<tr>
<td><em>ELF6</em></td>
<td>AC144928</td>
<td>1g120550</td>
<td>26.0</td>
</tr>
<tr>
<td><em>GI</em></td>
<td>AC148397</td>
<td>1g124650</td>
<td>27.2</td>
</tr>
<tr>
<td><em>PM3/AGL6</em></td>
<td>AC148527</td>
<td>1g129880</td>
<td>29.1</td>
</tr>
<tr>
<td><em>TIC</em></td>
<td>AC137838</td>
<td>1g132680</td>
<td>29.7</td>
</tr>
</tbody>
</table>
These markers have been mapped in Terese x Torsdag mapping population. To enable the use of the same markers in mapping of \textit{PPD}, an F\textsubscript{2} population was generated from a cross between \textit{ppd-3} (Torsdag) and Terese. The early-flowering phenotype was scored as a marker for \textit{PPD} and as mentioned above, the segregation ratio was somewhat distorted in this population (Figure 6.3B). A comparative map between pea Chromosome II and Medicago Chromosome 1 (Figure 6.7) was generated by using the linkage results generated in this study and integrating them with the published map of Aubert et.al. (2006).

This analysis places \textit{PPD} between the \textit{Thiolp} and \textit{PepTrans} markers, which correspond to a genomic region on Medicago Chromosome 1 of around 4Mb according to the Mt3.0 Genome build (Table 6.1, Figure 6.7). This distance is again only approximate as the region includes numerous gaps where adjacent BAC contigs have not yet been joined. A \textit{TIC} ortholog is the only circadian clock gene that appears in Medicago Chromosome 1 and information from earlier genome releases initially indicated a physical map position for this gene at the top of Medicago Chromosome 1. However, the pea ortholog was mapped at the bottom of pea LGII tightly linked to the \textit{Ppgm} marker (Figure 3.9 and 6.7) suggesting a syntenic position for MtTIC at the bottom of chromosome 2. A revised position for \textit{MtTIC} in Medicago Genome 3.0 is now consistent with our observed position for \textit{PsTIC}
Figure 6.7 Comparative map between linkage group II in pea and Chromosome 1 in Medicago. Markers mapped in this study are indicated in bold and italics, markers that are published in previous composite map are highlighted in blue colour (Aubert et al., 2006). Morphological markers are marked by * symbol. Orthologous genes are joined together by solid lines (markers used in this study) or dashed line (previous markers). The regions in the map which is highlighted in red are the approximate region where PPD is located.
The only other obviously flowering-related gene towards the top of pea LGII is \textit{COLb} which is indicated as \textit{COLa} in Aubert’s composite map in pea (Aubert et al., 2006) and its Medicago ortholog is also positioned between \textit{Thiolp} and \textit{PepTrans} orthologs on Medicago Chromosome 1 (Table 6.1, Figure 6.7). Full length cDNA and one intron of \textit{PsCOLb} had already been isolated in our lab before the start of this study. No polymorphism was identified in the only intron between mapping parents of NGB5839 (Torsdag) and Terese so without further isolation of flanking sequence, \textit{COLb} could not be mapped in \textit{ppd-3} x Terese mapping population. Alternatively however, a dCAPs marker for \textit{COLb} was identified between NGB5839 and JI1794 mapping parents. A mapping population of \textit{ppd-3} x JI1794 (Chapter 3) was generated in order to test the cosegregation between \textit{PPD} locus and \textit{COLb} dCAPs marker. While the divergent nature of these parents meant that phenotypic segregation was somewhat complex, several segregants were clearly identified as early-flowering and day-neutral in the F\textsubscript{2} under SD and one of these clearly carried \textit{COLb} alleles from the JI1794 parents suggesting recombination occur between \textit{PPD} and \textit{COLb}. This recombinant appears to rule out \textit{COLb} as a candidate gene for \textit{PPD} locus. However, future confirmation of this result in the \textit{ppd-3} x Terese cross is clearly necessary, but may not be straight-forward as isolation of genomic sequence flanking \textit{COLb} will be necessary.

6.3.6. \textit{PPD regulation on CO and FT expression}

As in the case of \textit{late1}, \textit{dne}, and \textit{sn} mutants, the diurnal expression rhythms of \textit{COLa} and \textit{COLb} genes were also examined in \textit{ppd-3}, and similar to \textit{dne} and \textit{sn} (Chapter 4 and 5), no significant differences were apparent between \textit{ppd-3} mutant and wild-type (Figure 6.8).
Figure 6.8 PPD affects diurnal rhythms of CO homologs under SD conditions (8-h photoperiod). All plants were grown for 21 d from sowing at 20°C before harvesting commenced. Data are mean ± SE for n = 3 biological replicates, each consisting of pooled material from two plants. Day and night periods are indicated by open and closed bars, respectively, above the graph.

Overall, the effect of PPD on FT-like gene expression was also generally similar to dne and sn. The ppd-3 mutant used in this experiment flowered slightly later than dne or sn, which is reflected in a delayed induction of PIM, which by day24 (Figure 6.9B) only started to increase and not yet reached high levels as seen for dne (Figure 4.10B) and sn (Figure 5.11B) mutants at this time point. Moreover, floral buds were not seen in ppd-3 mutants by day24 whereas clear floral buds were observed in both dne and sn mutants. Nevertheless, substantially elevated level of FTA1, FTA2, FTh2 in leaf and FTA1, FTA2, FTC in apex were found in ppd-3 mutant relative to WT. In contrast, no significant difference was spotted on FTh2 transcript level which is again similar to dne and sn mutants. These results of elevated PIM and FT genes are consistent with the early-flowering phenotype of ppd-3 mutant.
Figure 6.9 Pea FT-like and PIM gene expression in (A) uppermost leaf (B) shoot apex of ppd-3 and WT plants grown under SD (8h-photoperiod). All plants were grown at 20°C and harvesting commenced at day 8 up to day 24. Data are from 1 biological replicate which consist of pooled material from two plants.
6.4. Discussion

In this chapter, ppd mutation has been identified to result in defective characteristics in flowering, photomorphogenesis, diurnal rhythms, and circadian rhythms of clock gene expression. In general, the defects in ppd mutant are similar to what have been found in dne and sn mutants. The phenotypes of ppd mutants suggest PPD locus is highly likely to be involved in the same pathway of DNE and SN which is the circadian clock system in pea. Unfortunately, comparative mapping of PPD locus did not identify any potential candidate genes that are involved in circadian clock. However, map position of PPD has been refined to be in between ThiolP and PepTrans which is located on top of pea LGII.

6.4.1. Physiological Role of PPD on flowering

The early-flowering phenotype of ppd-3 is associated with early induction of PIM but the transcript level of PIM is 10-fold lower than what have been found in dne-1 (Figure 4.10B) and sn-4 mutants at the same timepoint (Figure 5.11B). This is likely to reflect the fact that ppd-3 mutant flowers 2-3 nodes later than dne-1 and sn-4 mutants. Again similar to dne and sn mutants, expression of all the FT-like genes except FTb1 are higher in ppd-3 mutant than WT. However, if compared with dne-1 and sn-4 mutants, expression level of FTa2 (2-fold), FTc (10-fold), and FTb2 (10-fold) are substantially lower in ppd-3 mutant which is consistent with lower level of PIM transcript level. This suggests one or more of these FT-like genes are responsible for the induction of inflorescence gene induction and hence initiation of flowering. In contrast, ppd mutation does not affect the diurnal rhythms of COLa and COLb expression in SD. In Arabidopsis, circadian clock mutants affect CO
transcript level in a way correlates to their flowering phenotypes such as Arabidopsis
elf3 and elf4 mutants have increased CO expression associated with their
early-flowering phenotype (Doyle et al., 2002; Kim et al., 2005). This emphasises
the idea that the closest ortholog of Arabidopsis CO, PsCOLa does not share a
similar function in the flowering pathway. However, there are 16 COL genes in
Arabidopsis (Ledger et al., 2001; Cheng and Wang, 2005). Identification of other
CO-like genes in pea is required before we ruled out conserved function of CO in
pea flowering.

Besides slightly delay on flowering time of ppd-3, it shares the similar
flowering phenotype (early-flowering and daylength insensitive) to both ppd-1 and
ppd-2 alleles. However, the segregation of the early-flowering phenotype seems to be
distorted in the ppd-3 segregating population. There are less ppd-3 mutants than
expected according to single gene segregation (Figure 6.3). This result was found to
be consistent with previous result of disturbed ppd-2 segregation (Murfet and Taylor,
1999). However, in this case the distortion was seen in crosses made with the mutant
as the maternal parent, and the reciprocal cross was not examined. This suggests that
the ppd-3 allele may also affect viability or receptivity of the egg in addition to the
effect on paternal inheritance previously described for ppd-2. These effects could
point to a specific role for PPD in clock regulated gamete viability or growth. More
general effects of the clock on vegetative growth have been reported for the
Arabidopsis ztl (long-period) and toc1 (short-period) mutants which have decreased
photosynthesis, growth, survival, and competitive advantage when exposed to normal
24h period (Dodd et al., 2005).
6.4.2. Roles of PPD on diurnal and circadian rhythms

The studies of diurnal and circadian expression rhythms of circadian clock gene orthologs in *ppd* mutant also suggest it may be involved in circadian clock regulation (Figure 6.5 and 6.6). Not surprisingly, the results were again similar to what have been discovered in *dne* and *sn* mutants which are small alterations on clock gene expression in both diurnal and circadian conditions. The strongest differences were observed in *ELF4*, *LATE1*, and *PRRs* diurnal rhythms where rhythm of *ELF4* was shifted earlier in LD, *PRR37* expression is reduced in SD, *PRR59* and *LATE1* expression were clamped high. The circadian rhythms of *MYB1* and *ELF4* persist in *ppd-3* mutant after 2 cycles in DD but the period length were found to be deviated from the normal 24h in the second cycle. On the other hand, large variations were found for *TOC1* and *LATE1* rhythms in DD but there are indications of alteration of level and loss rhythms in *ppd-3* mutants if compared with WT.

6.4.3. The map position of PPD locus was refined using comparative mapping

Comparative mapping have been a real success in identifying the molecular identities of both *DNE* and *SN* loci. Similar approach was utilised for *PPD* mapping. However, unlike *DNE* and *SN*, *PPD* have not yet been mapped using molecular markers. It is only known to be linked to morphological marker A and located in between classical markers *Aatp* and *RMS*. This study is the first attempt to locate *PPD* precisely using molecular markers. With the aid of the published pea composite map (Aubert et al., 2006), the existing molecular markers across pea LGII from Torsdag x Terere cross were employed to estimate the approximate position of *PPD* in the newly generated *ppd-3* x Terese cross. This approach managed to place *PPD* on top of pea LGII which is consistent with previous studies and further refine the map location to
be in the middle of *ThiolP* and *PepTrans*. Additionally, two possible candidate genes, *TIC* and *COLb* have been ruled out by linkage analysis with *PPD* locus and comparative mapping. However, isolation of more genomic sequence *PsCOLb* might allow us to map *PsCOLb* in *ppd-3* (Torsdag) and Terese population which will confirm this conclusion and further refine the map position of *PPD*. From our current knowledge on circadian clock genes in Arabidopsis, no circadian clock gene was mapped near *PPD*. However, map positions of *TOC1* and *FIONA1* have not yet been determined in pea nor have they been found in the Medicago genome (Chapter 3). Similar to *ppd* mutant, both of the Arabidopsis *toc1* (Somers et al., 1998b) and *fiona1* (Kim et al., 2008) mutants are early-flowering and affect rhythms of clock gene expression, and *TOC1* and *FIONA1* could therefore still be possible candidate gene for *PPD*. 
Chapter 7 Characterization of the flowering locus *HIGH RESPONSE* (*HR*)

7.1. Introduction

The locus *HIGH RESPONSE, HR*, is one of four flowering loci (*SN, LF, E, and HR*) identified in early studies of naturally-occurring variation for flowering in pea (Murfet, 1973). *HR* acts together with the *SN* locus and dominant alleles at both loci confer the near-obligate LD requirement for flowering in pea. The recessive alleles at *HR* locus relax this requirement while recessive *sn* alleles eliminate it completely. The late flowering phenotype of *HR SN* genotype in SD is coupled with stronger response in flowering promotion to cool ambient temperature (11 – 14 °C) if compared with *hr SN* genotype (Murfet, 1973). In contrast, introgression of dominant *HR* allele into our standard WT in this study showed to delay flowering in both LD and SD to a similar extent (Chapter 5).

Linkage analysis previously placed *HR* on LGIII, tightly linked to the seed marbling gene *M* (Murfet, 1973). In addition, two QTL studies have located two major QTLs (quantitative trait locus) mapped to a position near *HR*. Firstly, a study of QTL involved in domestication progress using wild (JI1794) and cultivated crosses (Slow) has highlighted a locus for flowering time (assumed to be *HR*) located near branching gene *RMS1* and a major flowering QTL on LGIII which also is collocated with a QTL for root/shoot ratio (Weeden, 2007). Another QTL analysis by Lejeune et al. (2008) in a cross between a late-flowering winter cultivar (Champagne) and an early-flowering spring cultivar (Terese) crosses identified co-localisation of major QTL for winter frost tolerance and flowering
time in the region of $HR$, and these have also been assumed to be equivalent to the $HR$ locus as originally defined (Lejeune-Hénaut et al., 2008). These studies not only improved map position of $HR$ locus, but also suggest likely scenario for $HR$ distribution. The primitive and winter cultivars (JI1794 and Champagne) of pea have near-obligate LD requirement to flower are likely to carry dominant $HR$ allele where recessive allele at $HR$ locus relax this requirement in cultivated and spring peas (Slow and Terese). In addition to this, these QTL studies also suggest either $HR$ locus has pleiotropic effects on multiple pathways or multiple closely linked loci around $HR$ could control these polymorphic traits.

It is hard to answer these questions without knowing the molecular identity of $HR$. Previously, Hecht et. al. (2005) have suggested $FRI$ and $FLC$ could be possible candidate gene for $HR$ because like $hr$, the Arabidopsis $fri$ or $flc$ vernalisation mutants show strong delay of flowering in SD (Johanson et al., 2000; Caicedo et al., 2004). Although no $FLC$ ortholog has been found in pea, orthologs of both $FRI$ and $FRIGIDA$-like a ($FRLa$) are present in Medicago and pea. $PsFRI$ is mapped in the region of $HR$ and $PsFRLa$ is also located on pea LGIII as well (Hecht et al., 2005). An alternative, $HR$ might act like $SN$, $DNE$, and $PPD$ loci in photoperiod pathway. $HR$ only delays flowering in the presence of $SN$ as $sn$ mutants in $HR$ and $hr$ background are both early-flowering in LD and SD (Chapter 5). This suggests $SN$ is epistatic to $HR$ in flowering regulation. Results from early grafting studies indicate that floral inhibitor remains high in $HR$ plants for a longer time if compared to $hr$ plants. $HR$ locus appears to mainly regulate floral inhibitor production in the leaves so that inhibitor production decline slowly in the presence of dominant $SN$ (Reid, 1979a). These findings support $HR$ may act in the same pathway of $SN$ to regulate photoperiodic response and flowering regulation.
In previous chapters (Chapter 4), the circadian rhythms of several circadian regulated genes in pea are lost under LL condition but persist under DD condition in our standard wild-type line NGB5839. In Arabidopsis, strong circadian rhythms are seen under both conditions. It is notable that NGB5839 like most of the spring peas carry recessive alleles at the HR locus which make NGB5839 flower earlier in SD like dne, sn, and ppd mutants but still retain the photoperiod response. Therefore, it is intriguing to discover if it is the hr mutation in NGB5839 causes the conditional arrhythmia in LL condition. If it is the case, HR locus is likely to involve in circadian clock like the other photoperiod loci SN, DNE, and PPD.

Therefore, the aims of this chapter are to examine if HR functions in circadian clock of the photoperiod pathway and to identify the molecular nature of HR. This will allow us to investigate the distribution of HR alleles and its association with photoperiod responsiveness across wide range of pea varieties. It is also useful to work out what HR is in order to answer if HR a pleiotropic gene.

7.2. Materials and methods

7.2.1. Gene expression experiments

For the transfer experiment, all plants were grown in the growth cabinets under a light/dark cycle (12L: 12D) at 20°C for 3 weeks before transfer to continuous white light at 25μmol m² s⁻¹ at ZT12 and back to continuous darkness at ZT36. Harvested material consisted of single leaflet from the uppermost fully expanded leaf from two plants. Samples were harvested at 4h intervals, with 3 replicates per time point.

For circadian expression experiments, all plants were grown in growth
cabinets under a light/dark cycle (12L: 12D) at 20°C for 3 weeks before transfer to continuous white light at 25\(\mu\)mol m\(^{-2}\) s\(^{-1}\) (LL) or continuous darkness at ZT36 (DD). Harvested material consisted of a single leaflet from the uppermost fully expanded leaf from two plants. Samples were harvested at 4h intervals, with 2 to 3 replicates per time point. Samples were harvested by V. Hecht and B. Wenden and processed with the help of B. Wenden. Several real-time PCR runs on the first replicate were done with assistance of B. Wenden.

### 7.2.2. *Pisum germplasm collection study*

Representative lines from JI Pisum Germplasm Collection were selected for preliminary analysis of *HR* allele distribution and its association with relevant phenotypes. The seeds was received from the Department of Primary Industries (DPI) Victoria and individual plants were grown in LD (16L: 8D) or SD (8L:16D). The leaf tissues of individual lines were harvested for DNA extraction and sequencing. The genealogical relationship among *ELF3* sequences of the selected germplasms were estimated in a haplotype network by TCS version 1.21 (Clement et al., 2000, [http://darwin.uvigo.es/software/tcs.html](http://darwin.uvigo.es/software/tcs.html)) using the statistical parsimony method (Templeton et al., 1992). The phenotypic characteristics were measured according to methods outlined in Section 2.3.

### 7.2.3. *Frost tolerance study*

Plants are grown in growth cabinets under SD (8L:16D) at 20°C day temperature and 20°C night temperature for 3 weeks for non-acclimated plants or 20°C day temperature and 20°C night temperature for 2 weeks and 10°C day temperature and 3°C night temperature for 1 week for acclimated plants. The uppermost fully expanded leaf was harvested and placed into plastic zip lock bags.
and subjected to cold treatment (-2, -5, -7, or -10°C) for 3 hours. The damage of leaves following cold treatments was determined by leaf photochemical efficiency (ratio of variable to maximum fluorescence, Fv:Fm) measurement using a pulse-amplitude modulated fluorometer (PAM–2000, Walz, Effeltrich, Germany).

7.3. Results

7.3.1. Circadian rhythms restored in NGB5839 on transfer from constant light to constant dark

In Chapter 4, the circadian expression rhythms of several pea clock orthologous genes were shown to be repressed in the wild-type NGB5839 under constant light (LL) but to persist under constant dark (DD). In order to further examine this phenomenon, we performed another transfer experiment in which entrained plants were transferred back to DD after a single LL cycle to test whether arrhythmicity in LL is due to light-dependent repression of circadian rhythms under LL.

The results in Figure 7.1 show that the four genes examined showed damping in the initial LL cycle similar to that observed in previous LL experiment (Figure 4.3) and that subsequent transfer to DD resulted in restoration of rhythms typical of these conditions (Figure 4.4). Under LL, the rhythm of the morning gene (MYB1) was repressed at the peak of the expression whereas evening genes (TOC1, ELF4, and LATE1) are damped high in the trough phase. Nonetheless, ELF4 expression level is also overall elevated by light if compared to DD. Therefore, the damped rhythm in NGB5839 in LL is due to light-dependent repression but not malfunction of circadian clock.
Figure 7.1 Constant dark restores circadian rhythms in NGB5839 under constant light. Plants were grown in growth cabinets under a light/dark cycle (12L:12D) at 20°C for 3 weeks before transfer to continuous light for 1 cycle and back to constant darkness. Data are single biological replicate which consisting of pooled material from two plants. Zeitgeber time (ZT) refers to the time since lights-on of the last full entraining cycle. Bars above the graph refer to periods of light (open or stippled bars) or darkness (closed or hatched bars). The heavy and light stippled bars indicate the periods of subjective night and subjective day respectively during the period of continuous light whereas the hatched bars indicate the periods of subjective day during the period of continuous darkness.
7.3.2. *The HR locus affects rhythms of clock gene expression under constant conditions*

Since loss of *HR* function in NGB5839 does not result in a complete non-functional circadian clock, it is possible that the effect of NGB5839 on circadian rhythms under LL reflects the masking or damping of rhythms by constant illumination when *HR* is absent. In order to test this hypothesis, we examined whether the introgression of *HR* to NGB5839 background restore circadian rhythms in LL similar to those found in DD. Figure 7.2A and Figure 7.2B showed the circadian rhythm of clock gene expression in *hr* (NGB5839) and its isogenic *HR* lines under DD and LL respectively. Under the entraining cycle, there were no distinct differences between *hr* and *HR* except a sharper peak was found in *HR* line for *LATE1* expression. In DD, there was no clear difference between circadian rhythms of *hr* and *HR* alleles except *hr* mutant showed to have much higher *GI* expression than *HR* line (Figure 7.2A). In LL, introgression of *HR* restores the expression rhythms of *MYB1, LATE1*, and *LUX* to be similar to those found in DD (Figure 7.2B). For *TOC1* expression, the rhythm in *HR* in LL was stronger than NGB5839 in DD suggesting a light independent component of *TOC1* regulation by *HR*. However, there is no clear difference of *ELF4* expression between *hr* and *HR* lines.

Overall this restoration of clock gene expression rhythms in LL by introgression of *HR* suggests that *HR* has a role in regulation of light input to circadian clock. These results may also explain why *dne* (Chapter 4), *sn* (Chapter 5), and *ppd* (Chapter 6) mutants only show subtle effect on diurnal and circadian rhythms as they are all effectively double mutants for clock components.
Figure 7.2 HR affects the circadian rhythm in constant light. Plants were grown in growth cabinets under a light/dark cycle (12L:12D) at 20°C for 3 weeks before transfer to (A) continuous dark or (B) continuous light. Data are mean ± SE for n = 2 biological replicates, each consisting of pooled material from two plants. Zeitgeber time (ZT) refers to the time since lights-on of the last full entraining cycle. Bars above the graph refer to periods of light (open or stippled bars) or darkness (closed or hatched bars). The heavy and light stippled bars indicate the periods of subjective night and subjective day respectively during the period of continuous light whereas the hatched bars indicate the periods of subjective day during the period of continuous darkness.
7.3.3. *Comparative mapping between pea and Medicago refine the HR map position*

These results from expression experiments suggest that *HR* might have a role in regulating light input to circadian clock. In Arabidopsis, several genes are known to have a role in regulating light input to clock, including *ELF3* (Hicks et al., 1996; McWatters et al., 2000; Covington et al., 2001), *TIC* (Hall et al., 2003; Ding et al., 2007) and *FHY3* (Allen et al., 2006) and we considered that the corresponding pea genes might be candidates for *HR*.

Previous mapping studies showed that *HR* is located in the top half of LG III near the seed marbling gene *M* and branching gene *RMS1* (Murfet, 1973). The synteny relationship between pea and Medicago is well-documented (Kalo et al., 2004) and comparative maps have been generated (Aubert et al., 2006). The top half of pea LG III where *HR* is located corresponds to the bottom half of Chromosome 3 of Medicago. Previous results from our lab suggested *FRI* and *FLC* could be possible candidate gene for *HR* (Hecht et al., 2005; Weller et al., 2009). Although no *FLC* homolog has been found in Medicago, homologs of both *FRI* and *FRIGIDA-like (FRL)* are present in Medicago (Hecht et al., 2005). The map position of *FRLα* in top half of Medicago Chromosome 3 rules it out as a candidate for *HR*, and the same is true for *TIC* which mapped at the bottom of pea LGII (Chapter 3). Although *FHY3* has not yet being isolated in pea, its homolog in Medicago was found to be mapped above *FRLα* at the top of Medicago Chromosome 3. On the other hand, *FRI* is located close to *HR* region suggest it could be potential candidate gene for *HR*. Nonetheless, *ELF3* homolog in Medicago is located at the bottom of Medicago Chromosome 3 and close to *FRI*.

In summary, preliminary survey on the syntenic region on Medicago Chromosome
3 has suggested \textit{FRI} and \textit{ELF3} could be potential candidate gene for \textit{HR} locus. Our standard mapping cross of Torsdag x Terese is not relevant to \textit{HR} mapping because both of the mapping parents are recessive at \textit{HR} locus. In collaboration with the group of I Lejeune in France, we made use of a mapping population between Terese (\textit{hr}) and Champagne (\textit{HR}) specifically generated to investigate the \textit{HR} locus. The common markers between these two populations were scored (V. Hecht and C. Rameau, unpublished data). By using information from the Medicago Genome (Mt 3.0) database, the flowering related genes across Medicago Chromosome 3 were identified (Table 7.1), and a comparative map between Medicago and two of the pea mapping population was generated (Figure 7.3).

\begin{table}[h]
\centering
\begin{tabular}{|l|l|l|l|}
\hline
\textbf{Gene} & \textbf{Mt accession} & \textbf{physical map} & \textbf{map position (mbp)} \\
\hline
\textit{FRI} & CT01050 & 3g151640 & 40.2 \\
\textit{LFY/UNI} & AC139708 & 3g151360 & 40.1 \\
\textit{ELF3} & CU468275 & 3g140450 & 36.3 \\
\textit{COLc} & CU013524 & 3g138670 & 35.5 \\
\textit{RMS1} & CR956392 & 3g130620 & 33.2 \\
\textit{PRR59} & CR940305 & 3g122650 & 30.5 \\
\textit{ELF4} & AC145219 & 3g093640 & 22.3 \\
\textit{FRLa} & AC121232 & 3g077030 & 18.0 \\
\textit{FHY3} & CT030192 & 3g016350 & 3.2 \\
\hline
\end{tabular}
\caption{The relevant flowering genes across Medicago Chromosome 3 based on Mt3.0 genome build. Data included bac accession, gene calls, and physical map position.}
\end{table}
Figure 7.3 Comparative map between linkage group III in pea and Chromosome 3 in Medicago based on Mt3.0 genome build. Markers are mapped in previous studies (V. Hecht, unpublished data) or by collaborator in French (B. Weeden and C. Rameau, unpublished data). Orthologous genes are joined together by solid lines (markers present in both mapping populations) or dashed line (present in single mapping population).
The comparative map (Figure 7.3) shows that order of markers or genes are conserved across two pea mapping populations (Terese x Champagne and Terese x Torsdag) and between pea and Medicago including clock genes (ELF3, PRR59, and ELF4) that were isolated in Chapter 3 and mapped in other populations. However, some re-arrangement did occur between linkage data and physical mapping data of Medicago. Comparative mapping ruled out FRI as potential candidate gene for HR as recombinants were found in Terese x Champagne RIL population. Another CO-like homolog (COLc) was located in Medicago genome at the approximate position where HR is located. Its ortholog was isolated and mapped in Terese x Champagne RILs population in relative to HR locus (V. Hecht and B. Wenden, unpublished data). Again, like FRI, pea COLc was excluded as a candidate gene for HR because recombinants were found between COLc and HR in the Terese x Champagene RILs population. On the other hand, the map position of ELF3 in Medicago is within the range of where HR is mapped. Mapping data from Chapter 3 placed PsELF3 on top of pea LGIII and linked to morphological marker M in NGB5839 (Torsdag) x JI1794 F2 mapping population. These results are consistent with the map position of HR as HR is tightly linked to M as well (Murfet, 1973). Unfortunately, we were unable to test candidate gene relationship between ELF3 and HR by directly checking their co-segregation in mapping population of Terese and Champagne (where HR is mapped previously) since there is no polymorphism detected in introns of ELF3 between the mapping parents. Regardless, map position of Medicago and pea ELF3 ortholog supports it as a potential candidate gene for HR where the candidate gene range of HR is narrowed down in between FRI and COLc in both species by comparative mapping approach.
7.3.4. *HR* is the likely pea ortholog of Arabidopsis ELF3

Despite difficulty encountered with mapping *PsELF3* relative to *HR*, taken together, the phenotypes with characterization of *HR* and mapping relative to flowering-related genes strongly suggest it is highly likely that *ELF3* is a possible candidate gene for *HR*. Therefore, the *ELF3* sequence was examined directly. As outlined in Chapter 3, the *PsELF3* has been isolated in our standard wild-type NGB5839 before the start of this project (C. Lai and V. Hecht, unpublished data) and extended to full length in both cDNA and gDNA in current study. Careful annotation of this sequence revealed a frameshift mutation in exon 1 of *PsELF3* predicted to introduce a premature stop codon. A comparison of *ELF3* cDNA sequence in NGB5839 (*hr*) with the *HR* line WL1771 (Taylor and Murfet, 1993) revealed a normal full length ELF3 predicted in WL1771 (*HR*), but a single nucleotide insertion in *hr* before intron 1 which will resulting in the observed frameshift. This “6C” mutation is predicted to truncate ELF3 protein after 21 nonsense amino acid (Figure 7.4A).

The recessive *hr* allele in NGB5839 is a naturally occurring mutation and its origin is obscure. Therefore, to get a better idea of the origin and distribution of this mutation, we examined a number of different lines including primitive lines *P. abyssinicum*, *P. elatius*, and *P. fulvum* for the presence of *ELF3* “6C” mutation (Figure 7.4B). The preliminary sequencing results showed that primitive lines including *P. abyssinicum*, *P. elatius*, and *P. fulvum* carry the “5C” alleles. In addition to that, winter pea cultivars including a few lines (Champagne, AustrianWinter, and Winterberger) that is known to be *HR* alleles (Lejeune-Hénaut et al., 1999) carry the “5C” alleles while spring cultivars have “6C” alleles. Together, all these results show that *HR* is the pea ortholog of Arabidopsis *ELF3*.
and it is mutated in our standard wild-type NGB5839. Furthermore, there is a hint that winter cultivars carry WT alleles while spring cultivars carry mutated alleles at HR locus.

Figure 7.4 Molecular characterization of ELF3 locus.
(A) Diagram of the ELF3 cDNA showing the location and nature of hr mutation in NGB5839 when compared to WL1771 (HR) and also the predicted protein. Intron positions are marked solid lines whereas regions highlighted in black are conserved amino acids sequence based on the phylogenetic analysis of ELF3-related proteins from Fig 3.2.
(B) Preliminary sequencing results within the insertion mutation site across selected pea varieties including wild and cultivated pea (winter or spring cultivars). “5C” haplotypes are highlighted in blue while “6C” haplotypes are highlighted in red. The subgroup classification of each line is listed according to Jing et.al. (2010).
7.3.5. Distribution of HR alleles and its correlation with photoperiod responsiveness

To examine in more detail the possible distribution of the ELF3 “6C” mutation, a small representative set obtained from JI pisum collection was selected for the presence of hr mutation and its correlation with photoperiod responsiveness. Selection was guided by a recent report (Jing et al., 2010) characterized genetic diversity on more than 3000 lines in JI germplasm using 45 retrotransposon based insertion polymorphism (RBIP) markers. The structure analysis revealed three groups (Group 1 to 3) in the JI germplasm (Figure 7.5A). Group 1 and 2 are almost entirely cultivated lines including Champagne, AustrianWinter, NGB5839, Terese, JI399, and Vitalis cultivars whereas Group 3 is made up of a mixture of primitive lines (P. abyssinicum (subgroup 3.1), P. elatius (subgroup 3.2), and P. fulvum (subgroup 3.6) and landrace (Jing et al., 2010). Lines from Group 3 were selected for study because it might be where the origin of Pisum domestication events occurred. A single line was chosen from each of the subgroups 3.1, 3.2, and 3.6 and eight representative lines was selected for subgroups 3.3 to 3.5 for the study of distribution of ELF3 “6C” mutation.
Chapter 7

Characterization of the HR locus

Figure 7.5 Distribution of HR mutation across Pisum germplasm collections. (A) Relationship among subgroups of Pisum germplasm defined by structure analysis (taken from Jing et.al. 2010) (B) Haplotype network estimated by statistical parsimony and a summary of polymorphism for each haplotype. Each of the 8 haplotypes is designated by letters and the areas of the ovals are approximately proportional to frequency. Each single line represents one polymorphism and small black circles represent missing haplotypes. Analysis is based on preliminary sequencing result of partial ELF3 genomic DNA sequences (approximate 200bp).
Preliminary sequencing data around the “5C/6C” mutation including partial intron1 sequences (approximate 200bp in total) identified 8 distinct haplotypes (A-H) defined by 13 different polymorphisms (Figure 7.5B). Among them, only haplotype A includes the ‘6C’ polymorphism and the rest (haplotype B to H) are all carrying ‘5C’ alleles. Haplotype A includes NGB5839, Terese, JI399, JI1624, JI1629, and JI2712. JI2712 is from Subgroup 3.4 whereas JI1624 and JI1629 are from subgroup 3.5. Interestingly, haplotype B differs from haplotype A only at the site of ‘6C’ mutation. It is present in two known HR lines (WL1771 and Champagne) and JI281 (group U) and 3 other lines from subgroup 3.4 (JI3459) and 3.5 (JI103 and JI1474). Haplotype C differs from haplotype A and B by 5 polymorphisms and is present in lines from subgroup 3.3 (JI1660, JI2702, JI3471) or 3.4 (JI1054, JI1510, JI1531, and JI5335). Haplotype D and E are each represent the single lines from subgroup 3.1 (JI1067, *P. abyssinicum*) and 3.6 (JI1633, *P. fulvum*) respectively. They differ from haplotype C by 4 to 5 polymorphisms. Haplotype F (JI1794, subgroup 3.6) appears to have only one difference to Haplotype E (JI1633, subgroup 3.6). Haplotype G is present in several lines from subgroup 3.3 (JI859, JI1190, JI1653, JI2709), 3.4 (JI106, JI1682), and 3.5 (JI2706, JI2711, and JI3470). Haplotype H has one extra polymorphism from Haplotype G which represents single line JI858 from Subgroup 3.2 (*P. elatius*). Even in short *ELF3* sequences, the presence of same ‘6C’ mutation from divergent lines suggest single origin of *ELF3* mutation. The difference of haplotype A and B is strongly based on different alleles on HR locus.

In parallel with *ELF3* sequencing, several photoperiod-responsive traits including flowering, branching, and leaf area were also scored for selected lines from Figure 7.5. Figure 7.6A shows that all of the lines flower in LD with node of
first flower initiation ranging from 15 to 25. However, in SD only 6 lines out of
the 24 lines examined had flowered 3 months after sowing. This includes the 3
lines carrying the ELF3 ‘6C’ allele (JI2712, JI1624, and JI1629) and 3 lines from
subgroup 3.5 (JI103, JI1474, and JI2711). The other lines showed obligate LD
requirement for flowering.

Lines were also extremely variable in branching phenotype. Whereas
most lines showed strong photoperiod response without branching in LD, some
showed branching in LD which was enhanced by SD (Figure 7.6B). Interestingly
however, three of the ‘6C’ lines were distinguished by the fact that they showed no
branching in either LD or SD.

Similar result was also found in leaf area (Figure 7.6C), the three lines
with ‘6C’ allele have no difference in leaf area between LD-grown and SD-grown
plants. The rest of the lines showed larger leaf area in LD if compared to SD. All
these results indicate that the ‘6C’ mutation in ELF3 is highly associated with
relaxed LD requirement for flowering and reduced sensitivity of photoperiod
responsiveness.
Figure 7.6 Association of $ELF3$ mutation with photoperiod-responsive traits. (A) node of flower initiation (B) branching (Total Branch Length (TBL)/ Total Plant Height (TPH)) (C) leaf area. Plants with “6C” allele are highlighted in blue. Plants flower in SD are marked with * symbol whereas the others (Δ) are scored as total node number after 3 months from sowing. Data are mean ± SE for n = 3 to 6 plants.
7.3.6. *The hr mutant shows early, photoperiod-dependent flowering*

The observation that *HR* involved in circadian clock and photoperiod responsiveness encourages us to revisit its effect on flowering. As shown in Figure 7.7, NGB5839 which is the *hr* mutant flowers earlier than its isogenic wild-type (*HR*) in both SD and LD. However, *hr* mutant is still response to photoperiod as it flowers earlier when grown in LD than in SD. This photoperiod response to flowering is still present in *HR* lines but their flowering is delayed in both SD (8 nodes) and LD (10 nodes) (Figure 7.7B, left). As for reproductive node, *HR* lines produce more reproductive nodes than *hr* line in both LD and SD (Figure 7.7B, right). Intriguingly, the difference between *hr* and *HR* lines in SD is not as big as described in previous literature (Reid and Murfet, 1977) that *HR* should flowers around node 50 which is approximately 30 node later than *hr* mutant. The flowering node differences between present experiment and previous literature could be due to difference in genetic background or quality of light during the extension period in phytotron. Consistent with this, the flowering node of *HR* lines were previously showed to be highly affected by light quality and night break of different lights (Reid and Murfet, 1977). It will be interesting to examine the flowering phenotype in different light quality in the future. In short, *HR* appears to delay flowering and cause prolonged reproductive growth.
Figure 7.7 The hr mutant is early flowering and photoperiod-dependent. (A) Representative of 8-week-old of NGB5839 (hr) and its isogenic wild-type lines. (B) Node of flower initiation (left) and final number of reproductive nodes (right). Data are mean ± SE for n = 8 plants. All plants were grown in the phytotron under standard SD or LD conditions.

7.3.7. Effect of HR on CO and FT expression

In view of the effect of HR on flowering time, it is also of interest to examine its effect on expression of CO- and FT-like genes. Here the expressions rhythms of both diurnal and circadian of CO and FT-like genes are examined in hr and its isogenic line. This is also the first time the circadian regulation of these genes has been examined.

As described in previous chapters (Chapter 4-6), the closest homolog to Arabidopsis CO, PsCOLa showed a clear diurnal expression rhythm in WT peaking at dawn (ZT0 and ZT24), but showed no difference in the early mutants (dne-1, sn-4, ppd-3). Since we now know our standard WT (NGB5839) is carrying the hr mutation, a loss of function allele for ELF3, it is of interest to examine
COLa expression again in a line with functional HR. Figure 7.8 shows that the introgression of HR affects neither diurnal nor circadian rhythms of COLa expression when compared to hr line. Similar to COLa, COLb expression was previously showed to be rhythmic under diurnal cycle with peaks around dawn (ZT0 and ZT24) as well. As for COLa, no clear difference was spotted between early mutants (dne-1, sn-4, ppd-3) and their WT (Chapter 4-6). Here the diurnal rhythms of COLb in hr line are similar to what have been showed in previous chapters but rhythm of COLb in LL is abolished (Figure 7.8). However, COLb expression is always higher in hr if compared to HR lines in either diurnal or LL cycles.

In the hr (NGB5839) line, the clearest rhythm regulation was seen for FTa2 which showed a peak around dusk at ZT8. FTa1 and FTb1 showed weak diurnal rhythms peak at ZT8 and ZT20 respectively while no clear rhythm was found for FTb2 in hr line (Figure 7.8). In LL, weak rhythms were found for FTa2 and FTb1 in hr alleles whereas FTa1 and FTb2 rhythms are clearly not rhythmic (Figure 7.8). When compared to isogenic HR line, all the FT-like pea orthologs are expressed higher in hr except for FTa1 which has similar level in both hr and HR lines. However, only expression rhythms of FTa2 of HR line persist in LL for at least one cycle (Figure 7.8). In short, higher levels of FT-like genes expression are consistent with early flowering of hr mutant.
Figure 7.8 Effect of HR on CO- and FT-like gene expression. Plants were grown in growth cabinets under a light/dark cycle (12L:12D) at 20°C for 3 weeks before transfer to continuous light. Data are mean±SE for n = 2 biological replicates, each consisting of pooled material from two plants. Zeitgeber time (ZT) refers to the time since lights-on of the last full entraining cycle. Bars above the graph refer to periods of light (open or stippled bars). The heavy and light stippled bars indicate the periods of subjective night and subjective day respectively during the period of continuous light.
7.3.8. Effect of HR on cold tolerance

In addition to its effects on flowering and photoperiodism, HR locus has also been reported to colocalise with a major QTL for winter frost tolerance in field condition (Lejeune-Hénaut et al., 2008). As mentioned in the introduction of this chapter, this might reflect either a pleiotropic effect of HR or the involvement of closely linked genes. In the QTL study, winter frost damage of 164 F₈ RILs from Terese and Champagne cross were measured in the field in 11 different locations across 3 years timeframe based on assessment on the damage to the aerial part of the plants (Lejeune-Hénaut et al., 2008). One possibility is that HR/ELF3 like GI, another clock gene in Arabidopsis, is involved in cold stress response and resulted in Arabidopsis gi mutant is less tolerant to cold and defected in cold acclimation (Cao et al., 2005). Therefore, it is of interest to examine if there is any difference on foliar frost tolerance response between lines of hr and HR genotypes. Besides NGB5839 (hr) and its isogenic line (HR), I also included Champagne in the preliminary study of effect of HR on cold tolerance as a reference to I. Lejeune- Hénaut’s study. Frost tolerance was examined by leaf photochemical efficiency on leaflets from plants both with or without a preceding acclimation period of cold treatment. Leaf photochemical efficiency (Fᵥ:Fₘ, ratio of variable to maximum fluorescence) was used as a measurement of plant photosynthesis performance with a healthy leaf expected to have a Fᵥ:Fₘ of approximate 0.8 while damaged leaf should have lower Fᵥ:Fₘ ratio.

Figure 7.9A shows the Fᵥ:Fₘ value on plants exposed to normal temperature followed by cold treatment over a range of freezing temperature (-2°C to -10°C). At -2°C of cold treatment, no reduction in Fᵥ:Fₘ was observed in any genotype. The Fᵥ:Fₘ value started to decline at -5°C in all three genotypes. At
-7°C, the leaf of Champagne is totally damaged by the cold treatment. Similar result was observed at -10°C, but no difference was found between NGB5839 and its isogenic HR line. On the other hand, Figure 7.9B shows the Fv:Fm value on plants exposed to cold acclimation before subjected to cold treatment. In overall, cold acclimation increase the freezing tolerance of all genotypes examined. Severe damage was only observed at -10°C in plants exposed to cold acclimation where Champagne line was dramatically damaged while NGB5839 and HR have similar value of Fv:Fm across all the temperature.

In conclusion, there is no apparent association between HR genotype and cold tolerance in either treatment. We expected NGB5839 with hr allele to be more sensitive to freezing than a near-isogenic HR allele and cv. Champagne. In contrast, NGB5839 was found to be either similar or even more tolerant to cold than the other two genotypes in either treatment. This result suggest the major contribution of HR to frost tolerance might not occur at the level of foliar tolerance but might be through the delay in flowering time or other modification on growth habits but not on tissue level.

**Figure 7.9** Effect of cold stress on leaf photochemical efficiencies (Fv:Fm) in different HR line. Plants are grown in growth cabinets under a light/dark cycle (8L:16D) at (A) 20°C day temperature and 20°C night temperature for 3 weeks (B) 20°C day temperature and 20°C night temperature for 2 weeks and 10°C day temperature and 3°C night temperature for 1 week before subjected to cold treatment (-2, -5, -7, or -10°C) for 3 hours. Data are mean ± SE for n = 6 plants. Fv = variable fluoresces; Fm = maximum fluoresces.
7.3.9. Effect of sn on circadian rhythms in HR background

The fact that NGB5839, like many spring cultivars, carries recessive hr means that all mutants generated in this background are essentially double mutants. This is particularly significant for our previous analyses of dne-1, sn-4, and ppd-3 mutants as the full effect of these loci on rhythmic gene expression might be disturbed or masked by the presence of recessive hr alleles in NGB5839. As the sn HR genotype had already been selected (Chapter 5), we used this material to re-examine the effect of SN on a HR background. Due to time constraint, single replicate was examined but clear difference was found between SN HR and sn HR genotype. As previous experiment (Figure 7.2), SN HR shows diurnal and circadian rhythms in most of the clock genes in the single replicate examined except ELF3 (Figure 7.10). Small differences with previous experiment were observed such as LUX expression showed strong first peak in diurnal cycle followed by weak circadian rhythm and an extra peak for ELF4 transcript found at ZT21 suggesting replication is needed.

In sn HR, phase advances were found in ELF4, LATE1, PRR37, and PRR59 under 12L: 12D diurnal condition (Figure 7.10). These results are consistent with diurnal rhythms of sn mutant in hr background in 16h SD condition (Figure 5.4). MYB1 expression was slightly lower at peak level in sn HR mutant which again is similar to those found in sn-4 (sn hr) (Figure 5.4). In LL, the expression level of MYB1, TOC1, ELF4 and PRR37 were damped low in sn HR compared to SN HR (Figure 7.10). The single replicate in SN HR did not show a clear rhythm for LATE1 and PRR59 in LL making comparisons difficult, but a similar early-shifted broad first peak were observed in sn HR (Figure 7.10). It is also hard to compare the effect of sn mutation in HR background on ELF3 and
LUX expression since the circadian rhythms of ELF3 and LUX are unclear and need to be checked in other replicates. In contrast, the expression rhythm of TOC1, ELF4, LATE1, PRR37, and PRR59 become arrhythmic in sn mutant after transfer to LL condition. The only exception is MYB1 expression which stayed low but rhythmic in sn mutant (Figure 7.10).

Figure 7.10 Effect of SN on clock gene expression in HR background. Plants were grown in growth cabinets under a light/dark cycle (12L:12D) at 20°C for 3 weeks before transfer to continuous light. Data is single biological replicate consisting of pooled material from two plants. Zeitgeber time (ZT) refers to the time since lights-on of the last full entraining cycle. Bars above the graph refer to periods of light (open or stippled bars). The heavy and light stippled bars indicate the periods of subjective night and subjective day respectively during the period of continuous light.
Expression of *FTa2* was also examined in *sn HR* since *FTa2* was the only *FT*-like gene showing clearly rhythmic expression under LL (Figure 7.8). As in the previous experiment, rhythms of *FTa2* of WT (*SN HR*) peaked in the evening (ZT8), and the *sn* mutant caused a phase shift of 4 hours earlier in entraining cycle and the first subjective day before the rhythms become arrhythmic and constitutively high under LL (Figure 7.11).

**Figure 7.11** Effect of *SN* on *FTa2* expression in *HR* background. Plants were grown in growth cabinets under a light/dark cycle (12L:12D) at 20°C for 3 weeks before transfer to continuous light. Data is single biological replicate consisting of pooled material from two plants. Zeitgeber time (ZT) refers to the time since lights-on of the last full entraining cycle. Bars above the graph refer to periods of light (open or stippled bars). The heavy and light stippled bars indicate the periods of subjective night and subjective day respectively during the period of continuous light.
7.4. Discussions

This chapter sets out to investigate molecular basis for HR locus through physiological studies and positional candidate gene approach. Initially however, abnormally damped circadian rhythms in LL were found in our standard wild-type NGB5839. Introgression of a functional HR allele restores these circadian rhythms in LL back to normal. This suggests that the defective circadian rhythms and early SD flowering in NGB5839 might both be consequences of the recessive hr allele. Together with this phenotype of conditional arrhythmia in LL, comparative mapping has successfully identified candidate gene relationship between ELF3 and HR. Broader investigation of ELF3 sequence variation in range of pea germplasm supported identity of HR as ELF3 and its association with photoperiod responsive traits including flowering, branching, and leaf expansion.

7.4.1. Roles of HR in circadian clock

The recessive hr allele in NGB5839 causes arrhythmic expression rhythms of TOC1, LATE1, and LUX in LL and maintained at a median level when compared to its isogenic HR line (Figure 4.3 and 7.2). These results are similar to those reported for Arabidopsis elf3 mutants (Schaffer et al., 1998; Fowler et al., 1999; Alabadi et al., 2001; Hazen et al., 2005). MYB1 (the closest pea homolog of Arabidopsis LHY/CCA1) has reduced circadian rhythms in hr mutant but the rhythm is sustained for at least 2 cycles under LL. This finding was exactly what has been found for LHY expression in elf3 mutant (Schaffer et al., 1998). However, HR appears to have no significant effect to ELF4 expression. This is different from what has been studied in Arabidopsis where ELF4 expression was found to be elevated in the elf3 mutant under constant red light (Kikis et al., 2005).
Nonetheless, unlike Arabidopsis *ELF3*, expression of *ELF3* ortholog in pea under LL is not rhythmic. Therefore it is hard to compare the effect of *hr* mutation on *ELF3* expression which is found to be self-regulated in Arabidopsis (Hicks et al., 2001). Despite the significant roles of *ELF3* on circadian rhythms under LL, little effect was seen in DD. The only exception is *LATE1/GIGANTEA* expression in DD which is highly expressed in *hr* when compared to its near-isogenic *HR* line. This result is also similar to what have been found in Arabidopsis where *GI* expression are all time higher in *elf3* mutant under LD, SD, and LL (Fowler et al., 1999).

The conditional arrhythmia under LL but not DD condition in NGB5839 (pea *elf3* mutant) suggests *PsELF3/HR*, similar to *AtELF3*, functions in regulation of light input to circadian clock (Covington et al., 2001). Based on Arabidopsis model, ELF3 might serve as an adaptor for COP1-mediated degradation of GI in the dark (Kim et al., 2005; Yu et al., 2008). However, GI level is maintained in the light where it interacts with ZTL to target light-dependent TOC1 protein degradation (Kim et al., 2007). TOC1 then regulates *LHY* expression through the core negative-feedback loop. Consistent with damped *LHY* expression, *TOC1* expression was arrhythmic at the median level in the *hr* mutant which peak at the opposite phase of *LHY* expression rhythms. Our results in the study of *HR* in pea are quite consistent with the Arabidopsis model where *HR* is required for controlling light input to circadian clock and regulating stability of *GI* which in turn affect *MYB1, TOC1*, and *LUX* expression. In addition to light-dependent function of *ELF3* on circadian clock, *elf3* mutant in Arabidopsis failed to maintain rhythmicity when entrained to thermocycle which eventually suggest *ELF3* might be important to ambient temperature response and temperature entrainment.
Chapter 7  Characterization of the \textit{HR} locus

(Thines and Harmon, 2010). This could be an interesting area for future study of \textit{HR} in pea.

Since our standard wild-type is a mutant of \textit{HR}, it is now understandable why we did not see clear rhythms under constant light condition. Furthermore the recessive \textit{hr} allele in NGB5839 might have blocked the effect of \textit{dne, sn, and ppd} mutants generated in this background due to the circadian nature of all these loci. In Chapter 5, \textit{sn} mutant in \textit{HR} background is similar in flowering phenotype to \textit{sn hr} double mutant which imply \textit{SN} is epistatic to \textit{HR} in regulation of photoperiodic control of flowering time. Here, circadian rhythms under LL in \textit{sn HR} mutant (Figure 7.10) were studied and compared to what have been published in Arabidopsis \textit{lux} mutant (Hazen et al., 2005; Onai and Ishiura, 2005). In \textit{sn HR}, the circadian rhythms of \textit{MYB1} gene expression is rhythmic and damped low whereas \textit{TOC1, ELF4, GI, and LUX} are arrhythmic but clamped at moderate level. This result is consistent to what have been found in \textit{lux} mutant (Hazen et al., 2005; Onai and Ishiura, 2005). This suggest \textit{SN}, like its Arabidopsis ortholog \textit{LUX}, is necessary to promote \textit{LHY} expression and inhibit \textit{TOC1, ELF4, GI} and its own expression. Furthermore, we also noticed \textit{PRR37} and \textit{PRR59} expression rhythms are also arrhythmic and high in \textit{sn HR} which have not yet examined in Arabidopsis \textit{lux} mutant. The overall effect of \textit{SN} on circadian rhythm is similar to its Arabidopsis ortholog which suggest the function of \textit{SN} on circadian clock is conserved in these two species. As both of the \textit{sn} and \textit{hr} mutations is now known to cause arrhythmia under LL, it is therefore hard to separate the effect of \textit{SN} and \textit{HR} alone in LL or to study their interaction on regulation of circadian rhythm in LL. However in DD, it is clear that \textit{sn} mutation does not intensify the arrhythmicity caused by recessive \textit{hr} alleles but did show alteration to the phase
and/or period of the cycle (Figure 5.5 and Figure 7.2).

7.4.2. Pleiotropic effect of HR

The early, photoperiod-insensitive flowering initiation of elf3 mutant is one of the characteristics which distinguished it from Arabidopsis phytochrome mutants which otherwise have similar effects on hypocotyl elongation (Zagotta et al., 1996). The pea hr mutation appears to confer only a reduction but not a complete loss of photoperiod response, where the hr mutant in SD flowers earlier than HR in SD but still later than hr in LD. In Arabidopsis, the early-flowering phenotype of elf3 mutant was found to be associated with elevated diurnal FT rhythms in the inductive LD condition (Kim et al., 2005) with a peak around dusk at ZT16. In the pea hr line NGB5839, elevated level of several FT-like gene (FTa2, FTb1, and FTb2) expressions were found under diurnal (12h-SD) and circadian cycle (LL) (Figure 7.8) relative to a near-isogenic HR line. However, FTa2 is the only FT-like gene which shows clear diurnal in SD and circadian rhythms in LL which also peak around dusk at ZT8 under SD and subjective day at ZT32 and ZT60 respectively (Figure 7.8 and 7.11). The hr mutation not only causes elevated FTa2 diurnal and circadian expression but also results in arrhythmic FTa2 circadian rhythms in LL. Similar result on FTa2 expression was also found in sn mutant in HR background. This suggests both of HR and SN, pea ortholog of Arabidopsis ELF3 and LUX, are required for regulation of circadian rhythm of FTa2 expression. Besides pea and Arabidopsis, FT homologs have been isolated in several other species including rice (Izawa et al., 2002), soybean (Kong et al., 2010), barley (Faure et al., 2007), poplar (Hsu et al., 2006; Igasaki et al., 2008), morning glory (Hayama et al., 2007) and orchid (Hou and Yang, 2009). Despite
different growth habits of these species, diurnal and/or circadian rhythms have
been found for these homologous genes. Soybean which is another member of
legume family, has 10 FT members and two of them, GmFTA3 and GmFTc1, were
found to be up-regulated by the inductive SD (Kong). GmFTA3 is the likely
homolog of pea PsFTA2 (Hecht et al., 2011) and GmFTA3 showed diurnal rhythm
peaking at ZT4 in a 12h SD cycle which is around the same time as PsFTA2. In
additional to diurnal or circadian rhythms, the expression of FT-like genes
throughout the development should be examined in the future between hr and HR
genotypes in order to figure out which FT-like is likely to be associated with
reproductive development.

Besides FT-like genes expression, we also examined COL gene
expressions in hr mutant (Figure 7.8). However, similar to previous results on dne,
sn, and ppd mutants, the closet homolog to Arabidopsis CO in pea, COLa, does
not show any difference in expression between hr and HR genotypes (Hecht et al.,
2005). Intriguingly, COLb expression is higher in hr mutant where there is no
difference found in the other three early mutants. However, the phylogenetic
analysis of CO-like genes in legume and Arabidopsis showed that COLb clusters
with AtCOL3 and AtCOL4 which little is known about their function in
Arabidopsis (Hecht et al., 2005). It is therefore hard to prove that COLb is
functionally involved in the flowering in pea. Nonetheless, the elevated COLb
transcript level might be associated with increase of GI expression in hr mutant as
GI in Arabidopsis is known to form FKF1-GI complex which is responsible for the
LD-specific peak of CO in the evening (Sawa et al., 2007). However, studies in
Arabidopsis also suggest ELF3 might negatively regulate FT expression through a
CO-independent pathway by down-regulating SVP/FLC expression (Yoshida et al.,
2009). It is therefore be interesting to examine SVP mRNA and protein level in hr mutant.

In the germplasm study, 3 out of 24 lines are found to carry recessive hr allele (‘6C’ mutation) and all of them flower in SD while majority of the rest did not flower after 3 months from sowing (Figure 7.6). Nonetheless, there are 3 lines from Subgroup 3.5 without the ELF3 ‘6C’ alleles also initiate flower in SD as well. There are two possible explanations for this result. First of all, there might be hr mutant alleles other than the ‘6C’ alleles present in these lines as only partial sequences were analysed here. For this reason, it is interesting to sequence full length ELF3 and hunt for other possible alleles or use eco-tilling to look for novel ELF3 alleles. The second explanation is these lines might be mutated at other naturally-occurring photoperiod-responsive locus such as LF which can also promote flowering in SD. Sequencing the LF gene will help resolve this question.

As pea is a long-day plant, it not only flowers later in SD than in LD, but often develops smaller leaf and more basal branching in SD. The distribution of recessive hr alleles (‘6C’ mutation) in pea germplasm is also found to be strongly correlated with these two photoperiod responsive traits, branching and leaf expansion (Figure 7.6). The strong association of branching and ELF3 ‘6C’ alleles could be due to genetic linkage of ELF3 and RMS1 or to a pleiotropic effect of ELF3 on photoperiod control (Weeden, 2007). As shown in Figure 7.3, RMS1 is mapped on top of pea LG III and very close to ELF3. Sequencing RMS1 gene in these lines might help to answer this question. Moreover, no difference in leaf area was found for plants with ‘6C’ alleles between LD and SD. A recent QTL study in Arabidopsis has identified ELF3 as a major QTL for shade avoidance response where different natural alleles at ELF3 locus result in different shade avoidance
response (Jimenez-Gomez et al., 2010). Again, the result of leaf expansion could be due to defect of \( hr \) mutant in shade avoidance response or effect of other closely linked loci.

In addition to photoperiod response, \( HR \) locus was also found to colocalise with one of the six major frost tolerance QTL in pea (Lejeune-Hénaut et al., 2008). The preliminary \( ELF3 \) sequencing results also agree with this finding as \( ELF3 \) ‘5C’ WT alleles is limited to winter cultivars. However, cold tolerance experiment in this study showed there is no apparent association between \( HR \) genotype and tissue-level cold tolerance. NGB5839 with \( hr \) allele showed either similar damage or even more cold tolerance than its isogenic \( HR \) line (Figure 7.9). However, as the frost damage was only measured at leaf tissue, we cannot rule out the possibility that \( HR \) may somehow affect cold tolerance at the whole plant level. The other possible explanation could be that \( HR \) does not directly regulate the susceptibility of plant to cold but allows plants to escape winter frost by delaying flowering time or other modification of growth habits. In many other crops (cereals or brassicas), vernalization and photoperiod are regulated through separate pathways. Vernalization genes act to suppress \( FT \) expression while photoperiod genes promote \( FT \) expression. As mentioned in old literatures (Reid and Murfet, 1975; Murfet, 1977), photoperiod and vernalization seem to act competitively to regulate flowering time in pea and \( SN \) and \( HR \) are suggested to confer those responses.
Chapter 8 General Discussion

8.1. Concluding remarks

By using a ‘positional candidate’ gene approach, the molecular identities of three out of four loci (DNE, SN, PPD, and HR) in this thesis have been identified. DNE, SN, and HR are shown to be orthologs of Arabidopsis clock genes, ELF4, LUX, and ELF3 respectively. This represents a major advance in molecular analysis of flowering control pathways in pea. It is also the first time that ELF3 and LUX orthologs have been identified as major determinants of natural variation of flowering time in any species. The map position of PPD was also refined using molecular markers designed based on the genomic information from syntenic region on Medicago. The use of Medicago as a ‘bridging species’ is proved to be positive for gene isolation and comparative mapping in pea. The identifications of mutants have improved our understanding on circadian clock and photoperiodic control of flowering. As most of the pea circadian clock genes show similar diurnal and circadian expression rhythms to their Arabidopsis homologs, similar functions of these genes are suggested. This suggests components of circadian clock are likely to be highly conserved from one species to another species which enable us to use comparative genomics for clock gene isolation.

However insight into functional comparison of mutants with Arabidopsis mutants showed that mutation of DNE and SN did not cause a severe defect on diurnal and circadian expression rhythms despite the fact that strong flowering phenotypes were observed similar to those of their Arabidopsis homologs. Table 8.1 summarises the effects of dne, sn and ppd mutants on diurnal expression rhythms of clock-related genes in pea under LD and SD. The difference between pea and Arabidopsis can be
possibly explained by the presence of recessive allele of *HR* in our standard WT line (NGB5839) and demonstrated that *dne, sn* and *ppd* mutants are all effectively double mutants.

In addition to effect on circadian clock genes, several pea *FT*-like genes are elevated in *dne, sn* and *ppd* mutants and associated with flowering control which is different from Arabidopsis where single *FT*-like gene is mainly responsible for flowering regulation. Furthermore, no homolog of *CO* gene has been discovered in pea suggesting photoperiodic regulation on flowering time in pea might act through *CO*-independent pathway or other genes might replace the role of *CO* in pea. However, in addition to isolation of other putative *COL* members in pea, test needs to be carried out to completely rule out post-transcriptional or post-translational regulation of *FT* by *COLs*.
Table 8.1 Summary of diurnal expression rhythms of clock-related genes in pea in *dne-1*, *sn-4*, and *ppd-3* mutants when compared to WT (NGB5839) in LD and SD. This summary is based on Figure 4.2, Figure 5.4 and Figure 6.5.

<table>
<thead>
<tr>
<th>Gene</th>
<th>WT</th>
<th>dne-1</th>
<th>sn-4</th>
<th>ppd-3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SD</td>
<td>LD</td>
<td>SD</td>
<td>LD</td>
</tr>
<tr>
<td><strong>MYB1</strong></td>
<td>peak at ZT20-24</td>
<td>peak at ZT28</td>
<td>no effect</td>
<td>no effect</td>
</tr>
<tr>
<td><strong>TOC1</strong></td>
<td>peak at ZT8 &amp; ZT32</td>
<td>peak at ZT12 &amp; ZT36</td>
<td>phase delay 4h</td>
<td>no effect</td>
</tr>
<tr>
<td><strong>ELF4</strong></td>
<td>peak at ZT12 &amp; ZT36</td>
<td>peak at ZT12 &amp; ZT36</td>
<td>phase advance 4h</td>
<td>phase advance 2-4h</td>
</tr>
<tr>
<td><strong>LATE1</strong></td>
<td>peak at ZT8 &amp; ZT32</td>
<td>peak at ZT12 &amp; ZT36</td>
<td>higher trough</td>
<td>higher trough</td>
</tr>
<tr>
<td><strong>PRR37</strong></td>
<td>peak at ZT4-8 &amp; ZT28-32</td>
<td>peak at ZT8-12 &amp; ZT32-36</td>
<td>no effect</td>
<td>no effect</td>
</tr>
<tr>
<td><strong>PRR59</strong></td>
<td>peak at ZT8 &amp; ZT32</td>
<td>peak at ZT12 &amp; ZT36</td>
<td>no effect</td>
<td>no effect</td>
</tr>
<tr>
<td><strong>ELF3</strong></td>
<td>not rhythmic</td>
<td>bimodal peaks ZT12 &amp; ZT20 and ZT36 &amp; 44</td>
<td>not rhythmic</td>
<td>not rhythmic</td>
</tr>
<tr>
<td><strong>MYB2</strong></td>
<td>peak at ZT16</td>
<td>peak at ZT20-24</td>
<td>slightly shifted</td>
<td>higher level</td>
</tr>
</tbody>
</table>
8.2. Improvement on techniques

In this study, quantitative real-time PCR was employed as an approach to investigate circadian clock genes expression. It is not necessary a high throughput, universal assay for clock function examination and also requires careful handlings in lab preparation and normalization calculation to minimise experiment variation. To get around this problem, firefly Luciferase (LUC) reporter gene assay has been used to monitor circadian rhythms in Arabidopsis and proved to be accurate in circadian phase determination (Millar et al., 1992; Millar et al., 1995). By using fusion of LUC with promoter of gene of interest, it is possible to track the bioluminescence rhythms of the target gene in transfected cells. It is therefore extremely useful and sensitive in circadian rhythms detection. Recently, a method using luciferase reporter gene coupled with artificial microRNA (amiRNA) allows rapid determination of gene function when the expression of amiRNA reduces the transcript level of gene of interest (Kim and Somers, 2010). This further enhances the investigation of circadian gene function in vivo. However, transfection or transformation is not practical and routine in pea if compared to other species, and it is doubtful whether this approach is feasible for routine analysis of circadian rhythms in pea.

In addition to luciferase-based assays, delayed fluorescence rhythms have recently been proved to be a simple and high throughput method to measure circadian rhythms in a few important crops and model plant species (Gould et al., 2009). Delayed fluorescence is a light emission from chlorophyll a in chloroplast after illumination and it basically utilize same imaging technique as luciferase assay to detect the illumination but without the requirement of transfection. Delayed fluorescence could be the next generation technology to measure circadian rhythms.
especially in non-transformable plant species.

8.3. Future works

There are much still remains to be learnt about circadian clock and photoperiodic control of flowering. For the future, it is important to study the distribution and diversity of the naturally-occurring $SN$ and $HR$ alleles in detail and their correlation with photoperiodic control of flowering in $Pisum$ germplasm. It is essential to generate single mutant of $DNE$, $SN$, and $PPD$ in $HR$ background in order to study the true effect of single locus and also to understand the genetic interaction between them in the absence of $hr$ mutation.

Beside transcriptional regulation, post-transcriptional also plays an important role in circadian clock such as post-transcriptional regulation on CO protein level (Ishikawa et al., 2006; Jang et al., 2008). It is interesting to figure out if any of the clock mutants in pea has a defect on protein level of $CO$-like genes ($COLa$ and $COLb$) using technique such as western blot in order to understand the role of $CO$ in photoperiodic control of flowering in pea. Furthermore, protein-protein interaction is also involved in circadian clock regulation such as FKF1-GI in $CO$ mRNA regulation (Sawa et al., 2007) and COP1-SPA1 in CO protein regulation (Ishikawa et al., 2006; Jang et al., 2008). Yeast two-hybrid technique could be a possible approach to target these questions.

In addition to $ELF3$, $ELF4$, and $LUX$, several other pea homologs of Arabidopsis clock genes have been isolated in this study but lack of pea mutant to specifically study their function in pea. It is therefore a potential area of research to utilize reverse genetics methods such as TILLING (targeting induced local lesion in genomes) (Dalmais et al., 2008; Triques et al., 2008) and VIGS (virus induced gene
silencing) (Baulcombe, 1999; Burch-Smith et al., 2004) to generate mutants of these genes.

### 8.4. Implication for other legumes

Despite many possible approaches could be used to advance our understanding on circadian clock in pea, pea is not an ideal model for clock study. However, molecular information which we learnt from pea could be useful for other species especially the closely-related legumes species in the Papilionoideae subfamily such as lentil, faba bean, chickpea and common bean (Figure 8.1). The synteny relationship between several important model and crop species including soybean, Lotus, Medicago, alfafa, chickpea, mugnbean, and pea has been established (Choi et al., 2004; Zhu et al., 2005; Gondo et al., 2007) which suggest it is highly likely to transfer genomic information between species. Furthermore, soybean, Lotus, and Medicago have been selected for genome sequencing projects and soybean complete genome was released in 2010 (Kim et al., 2010) while Medicago and Lotus are currently in the progress of completion. The availability of genomic information from these species together with genetics information from pea will aid the QTL identification and gene isolation in other legume species through comparative genome analysis and ‘positional candidate’ gene approach as outlined in this thesis.
In a linkage study of lentil, majority of pea and lentil genome are conserved where morphological and molecular markers are found to be co-linear in both species (Weeden et al., 1992). A major gene, SN is found to be responsible for early flowering of lentils from south Asia which carry recessive allele on this locus (Sarker et al., 1999). Furthermore, two major QTLs on LG4 and LG12 respectively are found to be responsible for earliness in flowering of lentil (Tullu et al., 2008). The lentil LG4 and LG5 is corresponding to pea LGVII where pea SN locus is located (Weeden et al., 1992). It is therefore possible to test if SN/PsLUX represent in lentil and involve in flowering regulation.

Faba bean is another species which is closely-related to pea but less study
was done on this species. A QTL study on agronomic important trait of Faba bean has identified two QTLs that regulate the character of flowers per inflorescence but failed to identify any QTL for determination of nodes with flower (Avila et al., 2005).

Compared to Faba bean, the genetic studies of flowering time in chickpea have started 20 years ago. Two major genes, \textit{EFI} (Kumar and Rheenen, 2000) and \textit{PPD} (Or et al., 1999), have been identified to cause bimodal distribution for time of flowering in chickpea. Recessive alleles on these two loci will result in early flowering and the latter one also resulted in weak photoperiod response when mutated. A join segregation analysis supported the finding that these two major genes explain the majority (>65%) of phenotypic variation of flowering time of chickpea (Anbessa et al., 2006). A QTL on LG4 was found to explain for 20% of phenotypic variation of days to flowering and linked to two QTLs for seed size and yield respectively (Cobos et al., 2007).

In common bean, nine QTLs have been discovered for days to flowering and maturity in a QTL study between cultivated and wild cross and two of them located at LGB9 explained 13-22% of the phenotypic variations (Blair et al., 2006). On another study on genes involved in photoperiodism of common bean, two major loci, \textit{PPD} and \textit{HR}, are found to confer sensitivity of photoperiod and degree of photoperiod responsiveness (Gu et al., 1998). There is a 15-20 days difference in flowering time between recessive and dominant alleles of \textit{PPD} and dominant \textit{HR} allele only delay the response in the presence of dominant \textit{PPD} alleles (Gu et al., 1998). These phenotypic interactions are similar to what have been found in \textit{SN/DNE/PPD} and \textit{HR} pea loci. Flowering and photoperiodic genes have recently isolated in common bean using degenerate primers developed based on conserved motifs among Arabidopsis, soybean, peanut, Medicago, and/or lotus sequences (Kwak et al., 2008). As already
showed in this study, we have successfully isolate pea homologs using primers
designed based on genomic information from Medicago and identified candidate
genes for DNE, SN, and HR. As bean is more diverge from Medicago, soybean
genomes could be more effective for gene isolation in common bean. Mapping and
QTL studies were also done in other legumes species such as soybean (Cober et al.,
1996; Quecini et al., 2007; Liu et al., 2009), lotus (Gondo et al., 2007), lupin (Phan et
al., 2007; Boersma et al., 2008), and cowpea (Menéndez et al., 1997).

However although mapping and linkage analysis have been carried out in
many of these legumes species, the existing maps or linkage groups cannot be linked
to each other due to lack of common markers. In order to have a direct assessment on
flowering or clock-related loci, flowering and clock genes from pea can be
transferable and converted into gene-anchored markers for comparative mapping and
linkage analysis in QTL or specific mapping population.

Knowledge of molecular and genetics of flowering or other important
agronomic traits not only improve our basic understanding on the mechanism of plant
physiology but also allow us to use the linkage maps and molecular markers for
marker-assisted selection (MAS) and breeding. MAS will allow the screening of
desired trait become more robust and time-efficient compared to visual identification.
By using molecular marker for trait of interest, generation of new hybrid can be
achieved at faster pace than conventional breeding as progress of introgression and
backcrossing can be improved based on early and easy selection of indirect character.
Moreover, the selection is more specific because introduction of unwanted gene might
happen if using traditional breeding. The development of molecular markers and
techniques will help to improve the selection of desired trait for particular farming
environments and eventually improve the plant breeding and yield.
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### Appendix 1 – Primers

Primers used for gene isolation

<table>
<thead>
<tr>
<th>GENE</th>
<th>NAME</th>
<th>SEQUENCE</th>
<th>Tm (°C)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELF3</td>
<td>D1F</td>
<td>GGWGGRCCAAGAGCWCWCCYAGGAAY AAR ATG G</td>
<td>60</td>
<td>degenerated primer to isolate Pea orthologous gene</td>
</tr>
<tr>
<td>ELF3</td>
<td>D2R</td>
<td>AAC TCA AAC ACT TGG ACW GCA AAC ACT CTC TGT TG</td>
<td>60</td>
<td>degenerated primer to isolate Pea orthologous gene</td>
</tr>
<tr>
<td>ELF3</td>
<td>D3F</td>
<td>CAA GTK TTT GAR YTG CAT AGA CTG ATH AAR GTN CA</td>
<td>60</td>
<td>degenerated primer to isolate Pea orthologous gene</td>
</tr>
<tr>
<td>ELF3</td>
<td>D4R</td>
<td>CCT TCR GAA GGW GAC ATN ACA GGA ATT AAC CAY TG</td>
<td>60</td>
<td>degenerated primer to isolate Pea orthologous gene</td>
</tr>
<tr>
<td>ELF3</td>
<td>1F</td>
<td>ACC TCC CAG GAA CAA AAT GG</td>
<td>60</td>
<td>Specific Pea primer for sequencing and qPCR</td>
</tr>
<tr>
<td>ELF3</td>
<td>2R</td>
<td>AAC TCA AAC ACT TGG ACT GC</td>
<td>58</td>
<td>Specific Pea primer for sequencing and qPCR</td>
</tr>
<tr>
<td>ELF3</td>
<td>GW1</td>
<td>GGA ATA CTA AAT TGC TCA TAC AAA GCC</td>
<td>67</td>
<td>Specific Pea primer for Genome Walking</td>
</tr>
<tr>
<td>ELF3</td>
<td>GW2</td>
<td>GTT CCT GGG AGG TGC TCT TGG CCC TCC</td>
<td>67</td>
<td>Specific Pea primer for Genome Walking</td>
</tr>
<tr>
<td>ELF3</td>
<td>GW3</td>
<td>AGA TTG TCA ACA GGT GAA AAT TTC TCC</td>
<td>67</td>
<td>Specific Pea primer for Genome Walking</td>
</tr>
<tr>
<td>ELF3</td>
<td>GW4</td>
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### Appendix 2 – Referred publications
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Isolation of *Pseudo Response Regulator* genes and evaluation as candidate genes for photoperiod response loci

Lim Chee Liew¹, Valerie Hecht¹, Norman Weeden², James L Weller¹

¹School of Plant Science, University of Tasmania, Hobart, Tasmania 7001 Australia
²Department of Plant Science and Plant Pathology, Montana State University, Bozeman MT, USA

**Introduction**

The genetic control of flowering in pea has been studied for more than five decades, and several loci affecting photoperiod response are known (1). Mutations at the *Sn, Dne, Ppd* or *Hr* loci result in early-flowering under short-day conditions (2-5) whereas loss-of-function mutations in the *PhyA* or *Late1* genes cause late flowering under long-day conditions (6, 7). In Arabidopsis, many genes that affect photoperiodic flowering have a primary role in regulation of the circadian clock, and we recently showed that *Late1* is the pea ortholog of the clock-related Arabidopsis gene *GIGANTEA (GI)* (7). This study also showed that *Late1* interacts genetically with *Sn*, and that *sn* mutant impairs the diurnal expression rhythm of *Late1* (7). This provides the first direct evidence that *Sn* might be involved in the clock mechanism in some way.

One potential route to the identification of the *Sn* gene could be to assess homologs of Arabidopsis circadian clock-related genes as candidates. We previously isolated several clock-related genes in pea (8), but found that none of them mapped close to known photoperiod response loci. However, the list of potential candidate genes for these loci has been extended with recent identification of additional clock-related genes in Arabidopsis. Isolation of the corresponding pea genes has been greatly assisted by recent progress in sequencing of the Medicago genome and advances in comparative genome analysis between Medicago and pea (9-11).

Several recent studies have examined the contribution of the *PSEUDO RESPONSE REGULATOR (PRR)* gene family to the circadian clock mechanism (12-15). This family includes the core clock gene *TIMING OF CAB EXPRESSION 1 (TOC1)* and four other members; *PRR9, PRR7, PRR5*, and *PRR3*. All five genes show diurnal and circadian regulation, with distinct peaks of expression that occur sequentially every 2 hours after dawn (12). This finding has suggested that like TOC1, other members of the “*PRR quintet*” might also form part of the central oscillator. We recently observed that the effect of the *sn* mutant on the expression of *LATE1* is similar to the effect of the *prr5 prr7 prr9* triple mutant on *GI* in Arabidopsis (16), raising the possibility that in some respects *Sn* might act similarly to *PRR* genes. We therefore set out to isolate *PRR* genes in pea, in order to examine their potential role within the pea circadian clock, and also their potential identity as candidate genes for photoperiod response loci.

**Materials and Methods**
Sequences of PRR homologs from Medicago truncatula and other species were obtained using tBLASTn searches of the Genbank database (http://www.ncbi.nlm.gov) and the Medicago EST database at http://compbio.dfci.harvard.edu. To isolate members of the PRR gene family in pea, degenerate primers were designed within conserved domains using the CODEHOP strategy (http://blocks.fhcrc.org/codehop.html) (17). The full length PsPRR37 and partial PsPRR59 cDNA were obtained by 5’ and 3’ RACE-PCR using the BD-SMART RACE cDNA amplification kit (CLONTECH). Protein alignments of various PRRs were performed with ClustalX (18) and adjusted using GENEDOC (Nicholas et al. 1997; http://www.psc.edu/biomed/genedoc). Relationships among PRR amino acid sequences were determined using phylogenetic analyses in PAUP* 4.0b10 (http://paup.csit.fsu.edu).

The origin of the WT line NGB5839 (cv. Torsdag le-3) and the sn-2 and sn-4 mutants have been described previously (7, 19). The sn-3 mutant is an additional recessive mutant isolated in the same screen as sn-4 (7). All plants were grown in the Hobart phytotron, using previously-described growth media, light sources and phytotron conditions (7).

Information and approximate map positions of pea genes in the bottom half of LGVII was obtained from several published maps (20-22). To identify Medicago homologs of pea genes in this region, tBLASTx searches were performed against the Medicago genomic database at the J. Craig Venter Institute (http://www.jcvi.org/cgi-bin/medicago/index.cgi). The map positions of relevant genes were obtained by using Medicago Genome Browser (http://gbrowse.jcvi.org/cgi-bin/gbrowse/medicago_imgag/).

Results and Discussion

Identification of PRR homologs in Medicago truncatula

PRR proteins are characterized by two conserved domains; the Pseudo-regulator (PR) domain and the CONSTANS, CONSTANS-LIKE, and TOC1 (CCT) domain (12). Several reports have identified PRR genes in a number of species including rice (23), Lemna (24) and Populus (25). Phylogenetic analysis shows that these genes fall into three major groups, which can be designated as PRR1, PRR59 and PRR37, on the basis of the Arabidopsis sequences they include (Figure 1). Two accessions from Lemna and one from rice (OsPRR59) show affinity to the PRR59 clade at the sequence level, but fall outside this group in the phylogenetic analysis, most probably because they do not contain complete sequences for both conserved domains.

BLAST searches of the Medicago truncatula genomic (NCBI) and EST databases identified seven distinct PRR sequences, including three genomic and four ESTs. Additional EST contigs corresponding to three of the genomic sequences were also identified. Four of these sequences were predicted to encode full-length PRR proteins, including two in the PRR59 clade and two in the PRR37 clade. The remaining three EST sequences were only partial. Two distinct ESTs from the 5’ region grouped with the partial pea TOC1 sequence described previously, while the other from the 3’ region did not show a clear relationship to any other PRR.
The three Medicago BAC contigs containing the genomic PRR sequences have all been assigned map positions (www.medicago.org), on chromosome 3 (CR940305), 7 (AC150443) and 4 (AC149306). These positions predict positions for the corresponding pea sequences in the middle of LGIII, near the top of LGV, and in the bottom half of LGVII, respectively. We noted in particular that AC149306 was located in a region of chromosome 4 corresponding to the region of pea LGVII known to contain the Sn locus. Sn was previously reported to show close linkage with the amylase locus Amy1 (26) and was mapped between isozyme loci Aldo and Gal2 (27) on the lower section of pea.
linkage group VII. The similar positions of MtPRR59 (CR940305) and the Dne locus also suggested a possible candidate gene relationship.

Isolation of PRR homologs from pea

Using degenerate primers targeting the PR and CCT domains two distinct fragments from the PR domain were amplified by PCR. These sequences were extended to both 5’ and 3’ ends using RACE PCR to obtain one partial (70%) and one full-length coding sequence. Phylogenetic analysis showed that these sequences belonged the PRR59 and PRR37 clades, respectively, and they were designated as PsPRR59 and PsPRR37. Figure 1 shows that these sequences are apparent orthologs of the Medicago PRR genes on CR940305 and AC149306.

Mapping of PRR genes and evaluation of PsPRR37 as a candidate for Sn

Sequencing of PRR59 and PRR37 from mapping parents JI1794 and “Slow” identified polymorphisms that were used to map both genes in the RIL population derived from these parents (22). The results confirmed positions for PRR59 in LGIII near Dne and for PRR37 in LGVII, consistent with the positions predicted by the location of the orthologous Medicago genes. The relationship between PRR59 and Dne was not explored further, as Dne as been identified as the pea ortholog of the Arabidopsis ELF4 gene (28). However, for PRR37, no recombination was detected with the Amy locus on LGVII, and as Amy was previously noted to be tightly linked to Sn (26), this indicated that PRR37 is in the region of Sn.

In order to carry out fine mapping of Sn, we also generated a new mapping population derived from a cross between the sn-4 mutant in the NGB5839 background and cv, Térèse. Unfortunately, we found that the coding region of PRR37 was identical in NGB5839 and Térèse, precluding the straight-forward mapping of PRR37 relative to Sn in this cross. Instead, the entire coding sequence of PRR was determined from the three known induced sn mutants and from their isogenic wild-type lines Borek (sn-2) and NGB5839 (sn-3 and sn-4). In all three cases the PRR37 coding sequence was identical in mutant and wild-type, indicating that the sn phenotype does not result from a mutation that affects PRR37 protein structure. It will obviously be of interest in future to isolate flanking sequence of PRR37 and identify an appropriate polymorphism that will allow the cosegregation of PRR37 and Sn to be directly tested.

A comparative map of the Sn region

As an aid to future mapping studies in the region of Sn, we generated a comparative map using markers anchored in published pea linkage maps and the Medicago physical map (Figure 2). This identified a broad region likely to contain Sn, bounded approximately by the Aldo and Sod9 genes. In Medicago, the physical map of this region is estimated to span approximately 5Mb, although it still contains several gaps where adjacent BAC contigs are not yet joined. We are now using this information as a basis for the design of additional markers for the mapping of Sn and for the identification of other potential candidate genes. The first step will be the mapping of Sn relative to other markers shown.

*Figure 2. Comparative map between pea (Ps) and Medicago (Mt). Orthologous genes in the two species are joined by a dash line. The scale on the left give approximate recombination distances (cM) for pea linkage group VII whereas the scale on the right give approximate physical distance (Mb) for Medicago chromosome 4. Actual map positons of Medicago genes are as follows: RMS4 (AC174294_7; 23.07), ACETISOM (AC135231_13; 22.98), SYM29 (C149637_40; 19.15), ALDO (AC174316_9; 18.60), VRN1 (AC137825_7; 17.85), PHOT1B (AC148218_19; 14.85), PRR (AC149306_58; 14.76), SOD9 (AC126007_11; 13.63), PIP2 (AC153003_20; 4.81).*