The Effect of the Crosstalk between Photoperiod and Temperature on the Heading-Date in Rice

Weijiang Luan1,2,4, Huizhe Chen2, Yaping Fu2, Huamin Si2, Wen Peng1, Susheng Song1, Wenzhen Liu2, Guocheng Hu2, Zongxiu Sun2,4, Daoxin Xie1,4, Chuanqing Sun3*

1 Department of Biological Sciences and Biotechnology, Tsinghua University, Beijing, People's Republic of China, 2 State Key Laboratory of Rice Biology, China National Rice Research Institute, Hangzhou, Zhejiang, People's Republic of China, 3 State Key Laboratory of Plant Physiology and Biochemistry, National Center for the Evaluation of Agricultural Wild Plants (Rice), Laboratory of Crop Heterosis and Utilization of the Ministry of Education, Beijing Key Laboratory of Crop Genetic Improvement, Department of Plant Genetics and Breeding, China Agricultural University, Beijing, People's Republic of China, 4 Chemistry and Life Science College, Tianjin Normal University, Tianjin, People's Republic of China

Abstract

Photoperiod and temperature are two important environmental factors that influence the heading-date of rice. Although the influence of the photoperiod on heading has been extensively reported in rice, the molecular mechanism for the temperature control of heading remains unknown. This study reports an early heading mutant derived from tissue culture lines of rice and investigates the heading-date of wild type and mutant in different photoperiod and temperature treatments. The linkage analysis showed that the mutant phenotype cosegregated with the Hd1 locus. Sequencing analysis found that the mutant contained two insertions and several single-base substitutions that caused a dramatic reduction in Hd1 mRNA levels compared with wild type. The expression patterns of Hd1 and Hd3a were also analyzed in different photoperiod and temperature conditions, revealing that Hd1 mRNA levels displayed similar expression patterns for different photoperiod and temperature treatments, with high expression levels at night and reduced levels in the daytime. In addition, Hd1 displayed a slightly higher expression level under long-day and low temperature conditions. Hd3a mRNA was present at a very low level under low temperature conditions regardless of the day-length. This result suggests that suppression of Hd3a expression is a principle cause of late heading under low temperature and long-day conditions.

Introduction

The transition from vegetative to reproductive growth is a critical event in the life cycle of higher plants and is regulated by both endogenous and environmental signals. There are two major environmental factors that influence this transition: photoperiod and temperature. Plants can perceive the change in daylength, or photoperiod, and their response to this change determines whether they will flower or not. Plants can be divided into three groups based on photoperiod flowering response: long-day plants, short-day plants, and day-neutral plants [1–3]. Rice is a short-day plant that has an early heading-date under short-day (SD) conditions and a delayed heading-date under long-day (LD) conditions.

The pathways controlled by the photoperiodic flowering response were elucidated by different flowering mutants in Arabidopsis [4]. However, QTL analysis of heading-date contributed greatly to our understanding of this pathway in rice because mutants were rarely screened. Dr. Yano’s group identified 14 mutants were rarely screened. Dr. Yano’s group identified 14 QTLs, Hdl to Hdl4, using an F2 population, backcross lines and NIL lines of a cross between the indica and japonica subspecies of rice [5–10]. Recently, several genes involved in photoperiodic flowering have been cloned in rice, such as SE5, Hdl1, Hdl5a, Hdl6 and Ehd1. SE5 was cloned from a se5 mutant, which is photoperiod insensitive and displays a dramatically early flowering phenotype. This gene encodes a key hemeoxygenase enzyme involved in phytochrome chromophore biosynthesis; therefore, se5 mutants are completely deficient in their photoperiod response and in spectrophotometrically detectable phytochromes [11]. The Hdl1 gene is an ortholog of CO in Arabidopsis, and encodes a transcription factor with a zinc finger domain. This is a major QTL controlling response to photoperiod and has dual functions in the control of rice heading, serving as a promoter of heading under SD conditions and an inhibitor under LD conditions [12]. The interaction of SE5 and Hdl suggest that the se5 mutation does not affect the diurnal mRNA expression of Hdl1 (SE1) upon floral transition. se1se5 double mutants are more similar to the se5 single mutant [13]. Ehd1 encodes a B-type response regulator, and can promote flowering independently of Hdl1 under SD conditions. It has been cloned using a cross-combination between T65 and an accession of African cultivated rice IRGC104038 (Oryza glaberrima Steud.). T65 contains two loss-of-function alleles, with both ehd1 and hdl1 exhibiting a late heading phenotype, whereas O. glaberrima IRGC104038 and Nipponbare contain functional Ehd1 alleles conferring an early heading phenotype [14]. The cloning of Ehd1
showed that there are at least two independent pathways that promote rice flowering under SD conditions.

*Hd3a* is an ortholog of Arabidopsis *FT*, and encodes a phosphatidylinositolamine-binding protein [15]. This protein can promote the transition of rice flowering and activates flowering under SD conditions. Moreover, the *Hd3a* protein can move from the leaf to the shoot apical meristem (SAM) and induce flowering in rice [16]. The interaction of *Hd1* and *Hd3a* shows that *Hd3a* is regulated by *Hd1*, which is downstream of *Hd1*. *Hd1* can increase *Hd3a* expression to promote heading under SD conditions, but *Hd3a* exhibits very low or no expression under LD conditions [13,15]. Actually, short-day plants mainly detect the length of the night rather than the daylength, using a night-break response [17]. A recent study showed that the mechanism of the night-break response was suppression of *Hd3a* expression [18].

*Hd6* is a QTL involved in photoperiod sensitivity in rice, and encodes the α subunit of the protein kinase CK2 (CK2α). Nipponbare (*Oryza sativa* L. ssp. *japonica*) contains a non-functional allele of *h6d* and exhibits early heading, but Kasalash (*Oryza sativa* L. ssp. *indica*) contains a functional allele of *Hd6* and exhibits late heading [19]. In the photoperiodic control pathway of rice, *OsGI* is located upstream of *Hd1* and *Hd3a*. Overexpression of *OsGI* caused the promotion of *Hd1* mRNA levels and the suppression of *Hd3a* mRNA levels [20]. Moreover, the study showed that *OsMADS51* was a novel flowering promoter that transmitted a SD promotion signal from *OsGI* to *Ehd1* [21].

Temperature is another important environmental factor. Low temperature signals are involved in vernalization pathways and have been extensively studied in Arabidopsis [22–26]. Furthermore, Blázquez MA et al. [27] and Halliday KJ et al. [28] investigated the effect of ambient temperature on flowering time respectively, and found that ambient temperature ultimately affected the expression of the floral pathway integrator *FT*. As is well known, the heading-date of rice is delayed under low temperature conditions, but the molecular mechanism of this pathway is unknown. In contrast to photoperiod, very few studies have been undertaken on heading-date related to temperature responses in rice. This study reports a photoperiod response mutant that displays an early heading phenotype under LD conditions. Linkage analysis shows that this phenotype cosegregates with the *Hdl* locus. The expression levels of *Hdl* and *Hd3a* are analyzed for different photoperiod and temperature treatments to explain the phenomenon of late heading at low temperatures in rice.

### Results

The phenotype of the mutant

The *f1132* mutant was derived from a tissue culture line of Zhonghua 11 (*Oryza sativa* L. ssp. *japonica*), and displayed an early heading phenotype in the China National Rice Research Institute’s natural field (CNRRRI; Fig. 1A). The growth biomass of the mutant was low. For example, its panicle length, plant height and tiller number were all small (Fig. 1B). A backcross was made between *f1132* and Zhonghua 11 in order to analyze the genetic behavior of the mutant. There were 253 early heading plants (days to heading was 57 d), 513 mid-type but nearly late heading plants (days to heading was 70 d) and 254 late heading plants (days to heading was 76 d) in 1020 F2 plants, indicating that this early heading-date phenotype was controlled by a single gene.

To further investigate the heading-date of the mutant, mutant and wild type plants were sowed on different days at regular intervals from May 15 to July 21, 2007 on the CNRRRI experimental fields. The weather was recorded each day. The heading-date of the mutant was significantly earlier than the wild type, 14, 18, 16, 18, and 11 days earlier for the different sowing-dates from 15, May to 21, July (Fig. 1C). Days to heading for the mutant and wild type were all shorter for later sowing-dates, except for the last sowing-date, July 21. According to the curves of photoperiodic change, day length shortened gradually with delayed sowing-date (day length increased from 13.3 h to 14 h and then decreased to 12.1 h from the first sowing-date, May 15, to the last heading-date, September 17) (Fig. 1D). Temperature increased gradually with delayed sowing-date except for the last sowing-date. From the last sowing-date July 21 to the last heading-date September 17, the temperature decreased due to continuous rain and cloudy weather in the heading period (The average temperature below 24 °C is shown by a red box) (Fig. 1E).

Based on the changes in photoperiod and temperature, we speculated that the photoperiod and temperature had effects on the changes in heading-date of wild type and mutant.

The analysis of heading-date under different photoperiod and temperature conditions

To further investigate the effects of photoperiod and temperature on heading-date, mutant and wild type plants were grown in four phototrons with combinations of different photoperiod treatments (SD: 11.5 h light, 12.5 h dark and LD: 14.5 h light, 9.5 h dark) and temperature treatments (high temperature: 27°C and low temperature: 23°C). Under high temperature conditions, days to heading for the mutant were 45 days and 45.8 days under SD and LD conditions, respectively, but days to heading for the wild type were 48 days and 69 days under the same conditions (Fig. 2A, Table 1), indicating that the mutant had a lower photoperiod sensitivity. The heading-date of the mutant was 3 days earlier than wild type under SD conditions, and about 14 days earlier than wild type under LD conditions. The SD promotion rates for the wild type and mutant plants were 30.4% and 1.7%, respectively, indicating that the SD conditions had a marked promoting effect on wild type, but no obvious effect on the mutant (Table 1).

Under low temperature conditions, days to heading for the mutant were 65.2 days and 54.6 days under SD and LD conditions respectively, whereas days to heading for the wild type were 67.6 days and 81 days under the same conditions (Fig 2A, Table 1). The heading-date for the mutant was 2.4 days earlier than for the wild type under SD conditions, and about 27 days earlier than wild type under LD conditions. Interestingly, SD treatments did not promote heading in the mutant; however, the LD treatment promoted heading in the mutant at low temperatures. The SD promotion rate for the wild type was 16.5%, but the SD promotion rate for the mutant was negative, −19.4% (Table 1), indicating that photoperiod had a negative effect on the heading-date of the mutant under low temperature conditions. Moreover, the heading-date of the wild type and mutant were delayed under low temperature conditions regardless of the SD or LD treatment, indicating that a low temperature treatment had an inhibitory effect on the heading-date of rice (Table 1). The high temperature promotion rates of the wild type and mutant under SD conditions were 29% and 30.7%, respectively, and 14.8% and 16.1% under LD conditions, respectively (Table 1). The high temperature promotion rates under SD conditions were higher than those under LD conditions, suggesting that temperature positively regulated heading-date in rice.

Usually, the number of leaves can be used to measure the time of plant flowering before the first flower is produced. To analyze heading-date in detail, we investigated the main-stem leaf number (LN) of the mutant and wild type under different photoperiodic and temperature conditions. At high temperature conditions, the
LNs of the mutant were all 9 leaves for the SD and LD conditions, but the LNs of the wild type were 8 and 11 leaves under SD and LD conditions, respectively (Table 2). Photoperiod did not affect the LNs of the mutant, but the LNs of the wild type increased from SD to LD under high temperature conditions. The velocity ratio of leaf growth (VRL) of the mutant was higher than that of wild type, whether under SD or LD conditions (Fig. 2B), indicating that the development of the mutant was faster than that of the wild type. Under low temperature conditions, the LNs of the mutant were 10 and 9 leaves under SD and LD conditions respectively, rather than 9 and 11 leaves under SD and LD conditions, respectively, for wild type (Table 2). Low temperature conditions reduced VRLs for both SD and LD conditions, suggesting that low temperature inhibited the growth and development of rice. Furthermore, LNs decreased under LD and low temperature treatments in the mutant, in contrast to the wild type LNs, which increased with the change of day length from SD to LD, whether under the high temperature or low temperature treatments, indicating that LD conditions promoted the heading-date of the mutant under low temperature treatment. Correspondingly, the heading-date of the mutant was about 11 days earlier from SD to LD conditions under the low temperature treatment; however, the wild type heading-date was delayed under LD conditions regardless of temperature (Table 1). The results of the LNs were in agreement with the results of the heading-dates above.

**Sequence analysis of the Hd1 locus in lf1132 and wild type**

In previous studies, the sel mutants HS66 and HS110 both displayed an early heading phenotype with lower photoperiod sensitivity, and Yano *et al.* [12] later confirmed that Sel was an allele of *Hd1*. Sequence analysis found that HS66 and HS110 contained a 43 bp deletion and a 433 bp insertion, respectively [12]. In addition, HS66, HS110 and their progenitor variety
Ginbouzu all contained a 36 bp insertion and a nucleotide substitution compared to Nipponbare. As the phenotype of \( \text{lf1132} \) was similar to the phenotype of \( \text{se1} \) mutants, we investigated whether \( \text{lf1132} \) harbored a mutation of the \( \text{Hd1} \) locus through sequencing verification of \( \text{lf1132} \) and Zhonghua 11. We found that the \( \text{Hd1} \) locus contained a 36 bp insertion and a nucleotide substitution compared to Nipponbare in Zhonghua 11 (Fig. 3A). However, the \( \text{Hd1} \) locus contained 6 new single-base substitutions and two new insertions, a 129 bp insertion and a 150 bp insertion in \( \text{lf1132} \), in addition to a 36 bp insertion and a nucleotide substitution at the same position compared to Zhonghua 11 (Fig. 3A). These two new insertions are located in the first exon and consist of genome duplications with several single-base substitutions. Three insertions (36 bp insertion, 129 bp insertion, and 150 bp insertion) were also found in \( \text{lf1132} \) and Zhonghua 11.

**Table 1.** The effect of different photoperiods and temperatures on heading-date.

|                  | \( \text{lf1132} \) (Mutant) | Zhonghua 11 (Wild type) |
|------------------|-------------------------------|-------------------------|
| Days to heading 27°C (d) | 45 | 45.8 | 0.8 | 1.7 | 48 | 69 | 21 | 30.4 |
| Days to heading 23°C (d) | 65.2 | 54.6 | -10.6 | -19.4 | 67.6 | 81 | 13.4 | 16.5 |
| Delayed days (d) | 20.2 | 8.8 | | | 19.6 | 12 | | |
| High temperature promotion rate (%) | 30.7 | 16.1 | | | 29 | 14.8 | | |

Notes: Zhonghua 11 and \( \text{lf1132} \) were grown in phytotrons with four different treatments. Heading-date was investigated at least 10 plants for each treatment. doi:10.1371/journal.pone.0005891.t001

**Table 2.** Leaf number of mutant and wild type in different photoperiod treatments and temperature treatments.

|                  | 27°C | 23°C |
|------------------|------|------|
|                  | SD   | LD   | SD   | LD   |
| Mutant           | 9    | 9    | 10   | 9    |
| Wild type        | 8    | 11   | 9    | 11   |

Notes: Zhonghua 11 (wild type) and \( \text{lf1132} \) (mutant) were grown in phytotrons with four different treatments. The main-stem leaf number was investigated at least 10 plants for each treatment in four phytotrons. doi:10.1371/journal.pone.0005891.t002

**Figure 2.** The heading-date of the mutant and wild type for different photoperiod and temperature treatments. \( \text{lf1132} \) and wild type plants were planted in the CNRRI experimental fields, and two week old seedlings were transferred to phytotrons with different photoperiod and temperature treatments. The heading-date for each treatment was observed and recorded for at least 10 plants. Four phytotrons were used: LD, 27°C phytotron; LD, 23°C phytotron; SD, 27°C phytotron; SD, 23°C phytotron; A: the heading-date under different photoperiods and temperatures; B: The velocity ratio of leaf growth (VRL) for the mutant and wild type under different photoperiods (SD and LD) and temperatures (27°C, 23°C). LD treatment: 14.5 h light and 9.5 h dark; SD treatment: 11.5 h light and 12.5 h dark. doi:10.1371/journal.pone.0005891.g002
and 150 bp insertion) are located at the position 327 bp, 475 bp and 498 bp far from ATG site, respectively. The distances between two near insertions are 148 bp and 23 bp respectively. Therefore, these two new insertions resulted in reading-frame shift in mutated region (from the position 327 bp to 498 bp), but no reading-frame shift after the position 499 bp. These insertions and single-base substitutions do not locate in the zinc-finger domain and CCT domain, also do not cause a premature stop codon in lf1132 (Fig. 3A). We speculated that the early heading phenotype was caused by 6 new single-base substitutions and two new insertions, but not by the 36 bp insertion and substitution because Zhonghua 11 also contained these same elements. SEF and SER primers can successfully detect these two new insertions in lf1132, but not in Zhonghua 11 or Nipponbare (Fig. 3B). These results indicate that this gene is an allele of Hd1, and is designated Hd1-3.

To investigate the expression level of hd1-3 in lf1132, RNAs were isolated from 30 day seedlings in the natural field at the indicated times (from 9:30 am to 9:30 am on the next day, one sample every 3 h). RT-PCR showed that hd1-3 mRNA in lf1132 was severely reduced compared to wild type (Fig. 3C). Although

Figure 3. Sequence analysis of Hd1 in lf1132 and wild type. A: The sequence differences between wild type and lf1132. The black triangle represents insertion; vertical lines represent single-base substitutions; blue vertical lines and numbers are relative positions in hd1-3. SEF and SER shown by arrows are primers to detect the 315 bp insertion. B: PCR detection of the 315 bp insertion on the hd1-3 locus for lf1132. C: The expression of Hd1 in the wild type and mutant. Leaves were harvested from 30 day old seedlings at the indicated times (once every 3 h for 24 h) in natural fields (day-length is about 14 h light and 10 h dark) and RT-PCR was carried out for the analysis of Hd1 expression. Primer pairs HD1F and HD1R were used for the analysis of Hd1 expression in RT-PCR. D: Deduced amino acid sequence of the Hd1 and deduced lf1132 proteins. The black line indicates the zinc-finger domain; asterisks are amino acid substitutions between the Nipponbare Hd1 protein and the deduced lf1132 protein. E: the linkage analysis of the mutant and Hd1 locus. P1 is Zhonghua 11; P2 is lf1132.
lf1132 contains two new insertions and 6 new single substitutions, it can still be translated to produce a protein since these mutations do not cause a premature stop codon (Fig. 3D). In addition, several amino acids are changed from the Hd1 to deduced lf1132 protein, and these mutations do not occur within the zinc-finger domain and CCT domain (Fig. 3D). These mutations may only affect Hd1 protein activity; therefore, hd1-3 is still expressed at a lower level, which indicates that the hd1-3 allele in lf1132 seems to be a knockdown of function allele (Fig. 3C).

To support the idea that the phenotype of lf1132 was caused by mutation of the Hd1 locus, we produced an F2 population by crossing with lf1132 and Zhonghua 11. Of the total 1020 F2 plants, 253 plants displayed an early heading phenotype. We sampled the leaves of 253 early heading plants and randomly sampled 96 late heading plants (containing 64 mid-type heading plants and 32 late heading plants) to isolate genomic DNA. PCR detection showed that all 253 early heading plants displayed bands of lf1132. 51 plants displayed the bands of Zhonghua 11 and 65 plants displayed heterozygous bands in 96 late heading phenotype plants (Fig. 3E). This result suggests that the phenotype of lf1132 is caused by the hd1-3 locus.

Analysis of the expression of Hd1 and Hd3a under different photoperiod and temperature treatments

To reveal the molecular mechanism of heading-date in rice, we used real-time PCR to analyze the expression levels of Hd1 in wild type plants under different photoperiod and temperature conditions. Hd1 mRNA levels displayed similar expression patterns in different photoperiod and temperature treatments, which had high expression levels during the night and exhibited a peak at the onset of darkness (Fig. 4). Hd1 mRNA levels were reduced in the daytime, indicating a night-time expression pattern, consistent with previous observations in rice [13] and similar to CO expression in Arabidopsis [29]. In addition, Hd1 mRNA levels displayed slightly higher expression under LD and low temperature conditions. However, in general, Hd1 mRNA levels were largely unaffected by photoperiod and temperature, and displayed a constitutive expression pattern under different photoperiod and temperature conditions (Fig. 4). The expression of Arabidopsis CO [30], an ortholog of Hd1, was also largely unaffected by ambient temperature [27], which is similar to our result. Together with our data of delayed heading under LD conditions and low temperature treatments in wild type (Table 1) and previous studies [12,13], this result suggests that Hd1 may play an inhibitory function under LD and low temperature conditions.

Previous results have shown that Hd3a was an activator of rice flowering and was regulated by Hd1. Higher mRNA levels for Hd3a under SD conditions promoted the heading of rice, whereas lower Hd3a mRNA levels under LD conditions inhibited the heading of rice [15,15]. Therefore, we analyzed the Hd3a mRNA levels in wild type and mutant plants under different photoperiod and temperature treatments. The results showed that Hd3a mRNA was present at very low levels under low temperature conditions both in the wild type and the mutant, regardless of the SD or LD condition (Fig. 5A, B, C, D). Together with the results of delayed heading in low temperature treatments (Table 1), this indicates that late heading under low temperature conditions was caused by the suppression of Hd3a expression. On the other hand, Hd3a mRNA exhibited a diurnal expression pattern, with high expression occurring during the daytime. Hd3a mRNA displayed higher expression levels under SD conditions, with lower expression levels under LD conditions (Fig. 5E, F). Moreover, the expression curve and the timing of the peaks were different for the wild type and mutant under SD conditions. Hd3a mRNA levels increased beginning at dawn with a peak at the onset of light in wild type, but in the mutant, they increased from the onset of light and had a peak at the onset of dark in the mutant (Fig. 5E, F), indicating that Hd1 regulates Hd3a. In addition, Hd3a mRNA levels in the mutants were significantly higher than those in the wild type under LD conditions (Fig. 5G), suggesting that Hd1 negatively regulates Hd3a under LD conditions.

Figure 4. Hd1 expression under different photoperiods and temperatures. Leaves were harvested from 33 day old plants at the indicated times (once every 4 h for 24 h) in phytotrons, and real-time PCR was carried out for analysis of Hd1. M is lf1132; WT is Zhonghua 11. doi:10.1371/journal.pone.0005891.g004
Heading-Date in Rice

A. Relative mRNA level for Hsd3a

B. Relative mRNA level for Hsd3a

C. Relative mRNA level for Hsd3a

D. Relative mRNA level for Hsd3a

E. Relative mRNA level for Hsd3a

F. Relative mRNA level for Hsd3a

G. Relative mRNA level for Hsd3a
**Discussion**

The diversity of Hd1 alleles in different rice varieties

Several Hd1 alleles have been reported so far, and they display sequence diversity. Nipponbare contained a functional allele of *Hd1* with a zinc finger domain and a CCT domain, and Kasalath contained a knockdown of function allele, *hd1*, with lots of single-base substitutions, deletions and insertions compared to *Hd1* of Nipponbare [12]. HS66 and HS110 also contained a knockdown of function allele, *se1*, with a 43 bp deletion and a 433 bp insertion, respectively [12]. Doi et al. [14] reported the loss-of-function allele *hd1* with a 1901 bp insertion in the nearby CCT domain in T65. Takahashi et al. [31] analyzed the diversity of *Hd1* alleles using a core collection of 64 rice cultivars and found that *Hd1* loci have very high polymorphisms. The *Hd1* alleles in the core collection were grouped into 17 types, and 15 distinct proteins [31]. Here, we report a new allele of *Hd1*, named *hd1-3*, with two insertions in the first exon. This allele caused a dramatic reduction of *Hd1* mRNA and displayed an early heading phenotype under SD and LD conditions, especially under LD conditions. Understanding the diversity of these alleles can contribute to our understanding of *Hd1* function. In Arabidopsis, the CO gene can promote flowering under LD conditions but exerts no phenotypic change on flowering time under SD conditions [30]. However, *Hd1*, a homolog of CO, showed a dual function, promoting heading under SD conditions but inhibiting heading under LD conditions [12,13]. In this study, the heading-date for mutant was only 3 days earlier than wild type under SD conditions, but 14 days earlier than wild type under LD conditions. Furthermore, *Hd1* exhibits a dramatically inhibited function under LD conditions, but these results do not show a promoting function of *Hd1* under SD conditions.

The interaction of photoperiod and temperature in the pathway of rice flowering

The heading-date of rice is regulated by both photoperiod and temperature signals. Regulation by photoperiod has been extensively studied using the natural genetic variation in the species. However, the molecular mechanism of heading-date control by temperature remains unknown. In Arabidopsis, temperature can regulate flowering time by the vernalization pathway. Vernalization is important for winter plants, and it can regulate flowering time through the suppression or promotion of *FLC* expression [22,24–26]. Unlike Arabidopsis, rice is a summer and short-day plant that can flower without passing through a vernalization stage. The photoperiod response in rice is contrary to Arabidopsis. So far, the homologous genes to *FLC* have still not been found in rice; and it remains unknown whether other genes substitute for *FLC* in rice.

In this study, the heading-date of rice was delayed in low temperature conditions due to the suppression of *Hd3a* expression under low temperature conditions. Moreover, the heading-date of mutant under low temperature was 11 days earlier under LD conditions than under SD conditions. This is an abnormal phenomenon in rice because rice is a short-day plant and its heading-date is inhibited under LD conditions and promoted under SD conditions. We analyzed the *Hd1* and *Hd3a* expression profiles and could not explain this result. On the one hand, deduced *Hd1* protein contained 93 amino acids insertion and several substitutions of amino acids, which suggested that the function of *Hd1* protein may be altered. On the other hand, Post-translational regulation of *Hd1* protein likely plays a crucial role in the regulation of rice heading-date. It has been reported that post-translational regulation of CO protein plays an important role in Arabidopsis. Photoreceptors such as *PHYB, PHYB* and *CRY2* can affect the stability of CO protein to regulate flowering time. *PHIA* and *CRY2* can increase the accumulation of CO to stabilize CO to promote flowering in far-red or blue light conditions, and *PHYB* can reduce the accumulation of CO to delay flowering in red light condition. The accumulation of CO reduced when mutations occurred in *PHIA* and *CRY2*, whereas the accumulation of CO increased when mutations occurred in *PHYB* [32–34]. Recently, Jang et al. reported that *COP1* can promote the degradation of CO protein mainly in the dark; however, the degradation of CO protein in the morning is independent of *COP1* by a phytochrome B-dependent mechanism [32]. Also, Liu et al. reported that *COP1* inhibits flowering by promoting the ubiquitin-mediated proteolysis of CO in darkness, and CRY-mediated signal may negatively regulate *COP1* to stabilize CO protein [33]. In addition, Laubinger et al. reported that *spa1 spa3 spa4* mutants exhibit strongly increased CO protein levels, which are not caused by a change in CO gene. Their further experiments showed that SPA proteins can interact with CO protein in vivo through CCT-domain of CO to regulate flowering time by controlling the stability of CO protein [35].

Futhermore, *Hd3a* mRNA level reduced dramatically in rice under low temperature in our study. We speculated that there might be one pathway regulating rice heading-date based on temperature-dependent signals. In Arabidopsis, several late-flowering mutants displayed a temperature-dependent phenotype such as *fha, fca* and *fve* [27]. The *fha* mutant is very sensitive to ambient temperature and displays a dramatically delayed phenotype under low temperature conditions. Further experiments confirmed that the *fha* delayed phenotype at 16°C was caused by the far lower activity of *PHIA* at low temperatures [27,28]. *fca* and *fve* mutants are insensitive to ambient temperature and flower at the same time under different temperature conditions (23°C and 16°C). Further experiments suggested that the temperature response of *fca* and *fve* was mediated by *FLC*, and that it ultimately caused the dramatic reduction of *FT* expression [27,28]. *FT* is an integrator of the floral inductive and a homolog of *Hd3a* in rice. In our studies, *Hd3a* expression was reduced dramatically under low temperature conditions for both LD and SD in the mutant and wild type (Fig. 5A, B, C, D). This result is consistent with *FT* expression under low temperature conditions in Arabidopsis.

In addition, we speculate that there might be a pathway of interaction between photoperiod and temperature signals in rice. That is, the genes involved in the temperature and photoperiod signaling pathways might affect the heading-date of rice by interaction with each other. Also, the genes involved in the photoperiod pathway might be closely linked to the locus of...
temperature response. Nakanawa et al. [36] analyzed the flowering response of rice to photoperiod and temperature by QTL analysis, and found that Hd1 and Hd2 responded to both photoperiod and temperature. Moreover, Lin et al. [6] identified the Hd9 locus and proposed a hypothesis: Hd9 is involved in characteristics other than photoperiod sensitivity, such as high temperature treatment. Later, Nakanawa’s result indicated that Hd9 was involved in thermal response and supported this hypothesis [36]. These results suggest that these QTLs related to photoperiod and temperature may either be independent of or dependent on each other. In this study, the wild type was sensitive to both photoperiod and temperature; however, the mutant was insensitive to photoperiod but sensitive to temperature. Therefore, the days to heading for the wild type displayed a regular shortening trend because photoperiod and temperature play a shared role in the heading-date of the wild type, but displayed an irregular trend in the mutant because only temperature plays a role in heading-date (Fig. 1C). This result indicates that temperature has a strong effect on photoperiod-insensitive cultivars, and might confirm the above hypothesis that the response of photoperiod depends on temperature. Beyond all doubt, temperature has an important influence on rice heading-date, especially under low temperature conditions. Our results demonstrate that Hd3a mRNA levels were dramatically reduced under low temperature conditions for both SD and LD conditions. This indicates that temperature and photoperiod can both regulate the heading-date of rice by controlling Hd3a mRNA levels. However, it still remains to be determined how temperature regulates Hd3a expression. Further studies may reveal the mechanism of heading-date control by photoperiod and temperature.

Materials and Methods

Plant materials

The rice varieties Zhonghua 11 (Oryza sativa L. sp. japonica) and If1132 (mutant) were planted in the experimental field of the CNRRI, Hongzhou, Zhejiang province (N30°05′, E119°05′). If1132 was derived from a tissue culture line of Zhonghua 11. About 150 Zhonghua 11 and If1132 plants were grown in Sanya, Hainan province (N18°9′, E116°9′). Plant growth condition in phytotrons

Four treatments were conducted in phytotrons (KOITRON S-153W-Special), with two photoperiods and two temperatures: LD, 27°C; LD, 23°C; SD, 27°C; SD, 23°C. The day length parameters are: LD, 14.5 h light and 9.5 h dark; SD, 11.5 h light and 12.5 h dark. The high temperature treatment is 27°C (the weighted average from 24°C to 30°C), and the low temperature treatment is 23°C (the weighted average from 20°C to 26°C). Zhonghua 11 and If1132 were sown in natural fields, and two-week old seedlings were transferred to phytotrons. Heading-date and leaf numbers were investigated for at least 10 plants for each treatment. The SD promotion rate (%) and the high temperature promotion rate (%) were calculated by the following formulas:

- SD promotion rate (%) = (Days to heading in LD−Days to heading in SD)/Days to heading in LD×100%
- The high temperature promotion rate (%) = (Days to heading in low temperature−Days to heading in high temperature)/Days to heading in low temperature×100%

The linkage analysis of the mutant and the Hd1 locus

About 1020 F2 plants derived from the cross between If1132 and Zhonghua 11 were planted, and their phenotypes were identified according to heading-date. The leaves were used to extract genomic DNA, and PCR was carried out for linkage analysis. The primers were: SEF: 5′-AGAGGAAACAGAAAGACGC-3′ and SRR: 5′-ACCCTATGGCTGCTGTCAC-3′. The amplification conditions were as follows: 1 min at 95°C; 30 cycles of 30 sec at 94°C, 30 sec at 58°C, and 1 min at 72°C followed by 5 min at 72°C. For analysis of expression in the mutant and wild type, RNAs were isolated from 30 day old seedling leaves in natural fields using Trizol solution (Invitrogen, USA) and treated with DNase I (Invitrogen, USA). The cDNAs were synthesized from 1 µg of total RNA using M-MLV reverse transcriptase (TaKaRa, Dalian, China). One microliter of cDNA was used for RT-PCR analysis with gene specific primers. The sequences of the primers were as follows: HD1F: 5′-GGTTATGGAATGGTTGGGACGAC-3′ and HD1R: 5′-AGTGAAGGGACATCTGAAAGGGAGG-3′. OsActin1 was used as an internal control. The sequences of the primers were as follows: ActinF: 5′-GACTCTTGGTATGGTGCAC-3′ and ActinR: 5′-GGCTGGAAGGACCTGTCAG-3′. The amplification conditions were as follows: 3 min at 94°C; 35 cycles of 30 sec at 94°C, 30 sec at 60°C, and 30 sec at 72°C; followed by 5 min at 72°C for the HD1. 3 min at 94°C; 26 cycles of 30 sec at 94°C, 30 sec at 60°C, and 30 sec at 72°C; followed by 5 min at 72°C for Osactin1.

The analysis of the expression of Hd1 and Hd3a

Leaves were harvested from 33 day old plants in phytotrons at the indicated times, and total RNAs were extracted using Trizol solution (Invitrogen, USA) and treated with DNase I (Invitrogen, USA). The cDNAs were synthesized from 1 µg of total RNA. One microliter of cDNA was used for real-time PCR analysis of gene expression performed with SYBR Green PCR master mix (Tiangen, Beijing, China) and the gene specific primers, and real-time PCR was performed in a Stratagene Mx3000P™ Thermal System (STRATAGENE, USA). The primer sequences were as follows: HD1F and HD1R were the same as above for the Hd1 gene; HD3aF: 5′-TTGGTAGGTTGTTGGATGTTGC-3′ and HD3aR: 5′-GGGTTAGGTTGACTGGTGGCTTG-3′ for the Hd3a gene. Data were analyzed using the Mx3000P sequence detection system in accordance with the instruction manual. The 2−ΔΔCT Method described by Livak KJ was used for the analysis of relative gene expression [37]. Three replicates of each reaction were performed, and OsActin1 was used as an internal control to relatively quantify the target gene expression. The amplification conditions were as follows: 2 min at 95°C; 40 cycles of 20 sec at 95°C, 30 sec at 60°C, and 30 sec at 68°C.

Acknowledgments

We thank Mrs. Honglan Yan for taking photographs.

Author Contributions

Conceived and designed the experiments: WL ZS DX CS. Performed the experiments: WL HC. Analyzed the data: WL HC SS ZS DX CS. Contributed reagents/materials/analysis tools: YF HS WP WL GH. Wrote the paper: WL. Edited the manuscript: DX ZS CS.
References

1. Garner WW, Allard HA (1920) Effect of the relative length of day and night and other factors of the environment on growth and reproduction in plants. J Agric Res 10: 553–606.

2. Garner WW, Allard HA (1923) Further studies in photoperiodism, the response of the plant to relative length of day and night. J Agric Res 23: 871–920.

3. Iwasa T (2007) Daylength measurements by rice plants in photoperiodic short-day flowering. International Review of Cytology 256: 191–222.

4. Simpson GG, Dean C (2002) Arabidopsis, the rosella stone of flowering time? Science 296: 283–289.

5. Lin HX, Liang ZW, Sasaki T, Yano M (2003) Fine mapping and characterization of quantitative trait loci Hdh and Hds controlling heading date in rice. Breed Sci 53: 51–59.

6. Lin HX, Yamamoto T, Sasaki T, Yano M (2002) Identification and characterization of three QTLs, Hdh1, Hdh2, and Hdh3, controlling heading date in rice. Breed Sci 52: 35–41.

7. Lin HX, Yamamoto T, Sasaki T, Yano M (1998) Characterization and detection of epistatic interactions of three QTLs, Hdh1, Hdh2, and Hdh3, controlling heading date in rice using nearly isogenic lines. Theor Appl Genet 101: 1021–1028.

8. Yamamoto T, Kubo Y, Lin SY, Sasaki T, Yano M (1998) Identification of heading date quantitative trait locus Hhd6 and characterization of its epistatic interactions in rice using advanced backcross progeny. Genetics 154: 885–891.

9. Yano M, Harushima Y, Nagamura Y, Kurata N, Minobe Y, Sasaki T (1997) Identification of quantitative trait loci controlling heading date in rice using a high-density linkage map. Theor Appl Genet 95: 1025–1032.

10. Iwasa T, Oikawa T, Tokutomi S, Okuno K, Shimamoto K (2000) Phytochromes confer the photoperiodic control of flowering in rice (a short-day plant). Plant J 22: 391–399.

11. Yano M, Katayose Y, Ishikawa R, Tamaki S, Yokoi S, Inagaki N, Shinomura T, et al. (2005) CONSTANS mediates between the circadian clock and the control of flowering in Arabidopsis. Nature 410: 1116–1120.

12. Yano M, Harushima Y, Nagamura Y, Kurata N, Minobe Y, Sasaki T (1997) A thermosensory pathway controlling flowering in Arabidopsis thaliana is mediated by the PHD finger protein VERNALIZATION 1. Nature 427: 159–164.

13. Yano M, Katayose Y, Ashikari M, Yamanouchi U, Monna L, et al. (2000) CONSTANS, a flowering-time gene of Arabidopsis thaliana, is closely related to the Arabidopsis flowering-time gene CONSTANS. Plant Cell 12: 2473–2484.

14. Iwasa T, Oikawa T, Sugiyama N, Tanaka T, Yano M, Shimamoto K (2002) Phytochrome mediates the external light signal to repress FT orthologs in photoperiodic flowering of rice. Genes & Dev 16: 2006–2020.

15. Iwasa T, Fuse T, Yamanouchi U, Kubo T, et al. (2004) Ehd1, a B-type response regulator in rice, confers short-day promotion of flowering and controls FT-like gene expression independently of Hhl1. Genes & Dev 18: 926–936.

16. Koijma S, Takahashi Y, Kobayashi Y, Monna L, Sasaki T, et al. (2002) Hdl3a, a rice orthologue of the Arabidopsis FT gene, promotes transition to flowering downstream of Hdl1 under short-day conditions. Plant Cell Physiol 43: 1096–1105.

17. Yamamoto T, Kubo Y, Liang ZW, Sasaki T, Yano M (2002) Identification and characterization of its epistatic interactions with Hdl2 in rice using advanced backcross progeny. Genetics 154: 885–891.

18. Yano M, Harushima Y, Nagamura Y, Kurata N, Minobe Y, Sasaki T (1997) Identification of quantitative trait loci controlling heading date in rice using a high-density linkage map. Theor Appl Genet 95: 1025–1032.

19. Iwasa T, Oikawa T, Sugiyama N, Tanaka T, Yano M, Shimamoto K (2002) Phytochrome mediates the external light signal to repress FT orthologs in photoperiodic flowering of rice. Genes & Dev 16: 2006–2020.

20. Iwasa T, Fuse T, Yamanouchi U, Kubo T, et al. (2004) Ehd1, a B-type response regulator in rice, confers short-day promotion of flowering and controls FT-like gene expression independently of Hhl1. Genes & Dev 18: 926–936.

21. Koijma S, Takahashi Y, Kobayashi Y, Monna L, Sasaki T, et al. (2002) Hdl3a, a rice orthologue of the Arabidopsis FT gene, promotes transition to flowering downstream of Hdl1 under short-day conditions. Plant Cell Physiol 43: 1096–1105.

22. Takahashi Y, Yoshida H, Sasaki T, Inoue H, Shimamoto K (2009) Variations in Hdl1 proteins, Hdl2a promoters, and Ehd1 expression levels contribute to diversity of flowering time in cultivated rice. Proc Natl Acad Sci U S A doi:10.1073/pnas.0812092106.

23. Jang S, Marshal V, Panigrahi KC, Wendel S, Seppe W, et al. (2008) Arabidopsis COP1 shapes the temporal pattern of CO accumulation conferring a photoperiodic flowering response. EMBO J 27: 1277–1288.

24. Liu LJ, Zhang YC, Li QH, Sang Y, Mao J, et al. (2008) COPII-mediated ubiquitination of CONSTANS is implicated in cryptochrome regulation of flowering in Arabidopsis. Plant Cell 20: 292–306.

25. Van Verde F, Mouradov A, Seppe W, Ravenscroft D, Samach A, Coupland G (2004) Photoreceptor regulation of CONSTANS protein in photoperiodic flowering. Science 303: 1003–1006.

26. Lautzinger S, Marshal V, Le Gourrierec J, Wendel S, Adrian J, et al. (2006) Arabidopsis SPA proteins regulate photoperiodic flowering and interact with the floral inducer CONSTANS to regulate its stability. Development 133: 3213–3222.

27. Nakagawa H, Yamagishi J, Miyamoto N, Motoyama M, Yano M, Nemoto K (2005) Flowering response of rice to photoperiod and temperature: a QTL analysis using a phenologcal model. Theor Appl Genet 110: 778–786.

28. Livak KJ, Schmittgen TD (2001) Analysis of Relative Gene Expression Data Using Real-Time Quantitative PCR and the 2-ACT Method. Methods 25: 402–408.