Rice Flowering Locus T1 plays an important role in heading date influencing yield traits in rice

Yu-Jun Zhu1, Ye-Yang Fan1, Kai Wang1,2, De-Run Huang1, Wen-Zhen Liu1, Jie-Zheng Ying1 & Jie-Yun Zhuang1

Important role of flowering genes in enhancing grain productivity in rice has become well recognized for a number of key genes regulating the florigen production, but little has been known for the two florigen genes themselves. In this study, pleiotropism of Rice Flowering Locus T1 (RFT1), one of the two florigen genes in rice, was firstly evaluated using near isogenic lines (NILs) carrying RFT1 alleles from the indica rice cultivars Zhenshan 97 (ZS97) and Milyang 46, respectively, and then determined by transformation of the RFT1ZS97 allele into a japonica rice variety, Zhonghua 11. The RFT1ZS97 allele was shown to delay heading and increase plant height, grain weight, grain number and grain yield, indicating that RFT1 plays an important role in the growth and development of rice. This study has also validated the potential of using a new type of genetic resource, sequential residual heterozygotes (SeqRHs), for QTL fine-mapping. A step-by-step approach was employed for SeqRHs identification, NIL development and QTL fine-mapping. The heterozygous segments and candidate QTL regions were gradually narrowed down. Eventually, the QTL region was delimited to a 1.7 kb region containing a single gene.

Rice (Oryza sativa L.) is the staple food for half of the world’s population. Among strategies for developing rice varieties with higher yield potential and greater yield stability is the identification and introduction of beneficial genes. In the past two decades, great efforts have been made on the characterization of quantitative trait loci (QTLs) underlying complex traits in rice. Following extensive mapping using primary populations, a large number of QTLs were documented in databases such as the Gramene (http://archive.gramene.org/qtl/) and the main attention has been moved to the validation, fine mapping and cloning. More and more QTLs were isolated as a single gene, providing useful targets for marker-assisted selection and molecular design breeding. Usually, a limited number of traits were analyzed in the cloning studies, but a gene is in fact associated with many more traits due to the ubiquity of pleiotropy. A better understanding of pleiotropism of the cloned QTLs is of great importance for designing a molecular breeding strategy and making an efficient selection criterion for the target traits and genes.

Cloning of QTLs for flowering time in rice has played a fundamental role in understanding the complex gene network for flowering regulation and provided exceptional evidences for the pleiotropism of flowering genes in controlling yield traits. The first cloned flowering QTL found to play a crucial role for increasing the grain productivity of rice is Ghd7. In the regulatory networks for the florigens in rice, Ghd7 is not only one of the two key genes involved in the evolutionarily unique Ehd1-RFT1 pathway, but also a pivotal gene connecting the Ehd1-RFT1 pathway and the evolutionarily conserved Hd1-Hd3a pathway. The role of Ghd7 as an important gene determining yield potential of rice has become better and better understood, along with similar findings for other key flowering genes. Included are DTH8/Ghd8 and OsPRR37/Ghd7.1/DTH7/Hd2 that are major regulators of the Ehd1-RFT1 and Hd1-Hd3a pathways, respectively, and the two central genes Hd1 and Ehd1 themselves.

While the important role of flowering genes in determining the yield potential of cultivated rice has become well recognized for a number of key genes regulating the florigen production, little has been known for Hd3a and RFT1, the two florigen genes immediately trigger and control flowering in rice. In the present study, the effect of RFT1 was firstly evaluated using near isogenic lines (NILs) carrying RFT1 alleles from the indica rice

1State Key Laboratory of Rice Biology and Chinese National Center for Rice Improvement, China National Rice Research Institute, Hangzhou, 310006, China. 2Yuanlongping High-Tech Agriculture Co., Ltd., Changsha, 410001, China. Yu-Jun Zhu and Ye-Yang Fan contributed equally to this work. Correspondence and requests for materials should be addressed to J.-Y.Z. (email: zhuangjieyun@caas.cn)
cultivars Zhenshan 97 (ZS97) and Milyang 46 (MY46), respectively, and then determined by transformation of the RFT1<sup>ZS97</sup> allele into a <i>japonica</i> rice variety, Zhonghua 11 (ZH11). The RFT1<sup>ZMY46</sup> allele was shown to delay heading and increase plant height, grain weight, grain number and grain yield. The results indicate that RFT1 play an important role in the growth and development of rice.

Another goal of this study is attempting to locate a QTL into a single-gene region by using a new type of genetic resource, sequential residual heterozygotes (SeqRHS). One series of SeqRHSs contains a number of residual heterozygotes (RHs), of which the heterozygous segments are overlapped in sequence based on the physical positions and jointly cover the entire candidate QTL region<sup>22</sup>. Targeting at a QTL region previously detected on the short arm of chromosome 6, a step-by-step approach was employed for the identification of SeqRHSs, development of NILs and fine mapping of the QTL. The heterozygous segments and candidate QTL regions were gradually narrowed down. Eventually, the QTL region was delimitated to a 1.7-kb region containing a single gene locus, <i>RFT1</i>.

**Results**

**Progressive narrowing down of the candidate QTL region using SeqRHSs.** A three-step procedure, selecting RHs overlapped in the candidate QTL region – constructing NIL-F<sub>2</sub> populations – performing QTL analysis, was repeated until the QTL was placed at the <i>RFT1</i> locus (Fig. 1). We have previously constructed an F<sub>9</sub> population segregated in a 7.3-Mb region on the short arm of chromosome 6 from an F<sub>2</sub> plant of the <i>indica</i> rice cross ZS97/MY46<sup>22</sup>. Fourteen F<sub>9</sub> plants carrying overlapped heterozygous segments jointly covering the entire 7.3-Mb region were selected (Supplementary Fig. S1 and Table S1). The resultant 14 NIL-F<sub>2</sub> populations were grown in Lingshui from Dec. 2005 to Apr. 2006 under the natural short-day (NSD) conditions. Three of them were used in the present study.

Heading date (HD) of the three NIL-F<sub>2</sub> populations was discretely distributed and co-segregated with DNA markers in the target region (Fig. 2a). These results indicate that a QTL for HD was located in the common segregating region of the three populations. The QTL designated as <i>qHd6</i>, was delimited within the region flanked by simple sequence repeat (SSR) makers RM3414 and RM19417 (Fig. 2b). This region corresponds to a 96.4-kb region in the Nipponbare genome, containing the <i>Flowering Locus T (<i>FT</i>)</i> gene <i>Hd3a</i> that has been cloned at the time<sup>24</sup> and its paralog <i>Twin Sister of FT</i> that was later characterized and known as <i>Rice Flowering Locus T</i> 1 (<i>RFT1</i>)<sup>25</sup>. As compared with MY46, the ZS97 allele delayed heading by 9.0–9.7 d under NSD conditions in Lingshui (Table 1).

Three new RHs were selected. The resultant NIL-F<sub>2</sub>-F<sub>3</sub> populations were grown in Hangzhou from May to Oct. 2006 under the natural long-day (NLD) conditions. While SF6–2 showed no segregation on HD, the SF6–5 and SF6–9 populations were discretely distributed with the ZS97 allele delaying heading by 9.7 and 9.2 d, respectively (Table 1). As shown in Fig. 3a, the 96.4-kb location of <i>qHd6</i> mapped in the previous season was included in the common segregating region of SF6–5 and SF6–9. Since the effects detected were consistent under the NLD conditions, HD was not segregated in populations SF6–12 and SF6–17, but it was discretely distributed in SF6–15 with the ZS97 allele delaying heading by 7.3 d (Table 1). Thus, <i>qHd6</i> was delimited to a 62.1-kb region flanked by SSR marker RM3414 and InDel marker Si2944 by excluding the segregating regions in TF6–12 and TF6–17 (Fig. 3b). The photoperiod response of <i>qHd6</i> was also tested in phytotron using two NIL pairs selected from SF6–15. The ZS97 allele delayed heading by 6.1 and 7.1 d under the short-day (SD) and long-day (LD) conditions, respectively (Table 1), confirming that this QTL is insensitive to photoperiod sensitivity.

Later, six new NIL-F<sub>2</sub>-F<sub>3</sub> populations with smaller and overlapped segregating regions were constructed. Segregation on HD was found in all the populations except BY-1 and BY-12, thus <i>qHd6</i> was mapped within a 29.9-kb region flanked by RM19410 and Si2944 (Fig. 3c). Then, two RHs were selected for separating <i>RFT1</i> and <i>Hd3a</i>. In the two NIL-F<sub>2</sub> populations derived, R1 was segregated for the <i>RFT1</i> gene marker Si2926 and homozygous in the <i>Hd3a</i> region, whereas R18 was homozygous at Si2926 but segregated in the <i>Hd3a</i> region (Fig. 3d). As described in next section, <i>qHd6</i> was placed at the <i>RFT1</i> locus by testing NILs derived from the two populations.

**Pleiotropism of <i>RFT1</i> on heading date, plant height and yield traits.** In the NIL-F<sub>2</sub>-F<sub>3</sub> populations R1 and R18, non-recombintant plants were identified based on marker genotypes. In each population, 30 homozygous ZS97 plants, 60 heterozygous plants and 30 homozygous MY46 plants were selected. The resultant F<sub>3</sub> families were tested in Hangzhou in 2010. Traits measured included HD, plant height (PH), number of panicles per plant (NP), number of grains per panicle (NGP), 1000-grain weight (TGW), and grain yield per plant (GY). In R1 which was segregated at a single marker locus, Si2926 for the <i>RFT1</i> gene, significant phenotypic difference among the three genotypic groups was detected for all the traits except NP (Table 2). Replacing of a MY46 allele with a ZS97 allele resulted in the increases of 15.61 d for HD, 12.69 cm for PH, 18.36 for NGP, 0.80 g for TGW, and 3.70 g for GY. In R18 which was not segregated at Si2926 but segregated for <i>Hd3a</i>, significant effects were only detected for HD and PH, showing low effects of 0.96 d and 1.75 cm with the enhancing allele derived from MY46. Obviously, <i>qHd6</i> was segregated in the R1 population but not in R18.

Sequence comparison between the <i>RFT1</i> alleles from ZS97 (NCBI GenBank No. JX473738.1) and MY46 (NCBI GenBank JX473737.1) identified 11 single nucleotide polymorphisms including two in exon 1 and nine in intron 4 (Supplementary Fig. S2). As compared with MY46, substitution of six amino acids was found in ZS97. They are V31A, E105K, S144N, R146K, N147D and T160A (Supplementary Fig. S3), among which the E105K substitution has been reported to cause a defect in promoting flowering<sup>26</sup>. These results indicate that <i>RFT1</i> is the gene responsible for <i>qHd6</i>.
Pleiotropism of RFT1 on HD and yield traits was also tested in two more years in Hangzhou, using 20 homozygous ZS97 lines and 20 homozygous MY46 lines of the R1 population. Significant effects with the enhancing allele derived from ZS97 were detected for HD, NGP, TGW and GY in both years (Table 3). The effect stayed to be large on HD, TGW and GY, but it became much smaller on NGP. In addition, a small effect with marginal significance ($P = 0.0259$) was observed for NP in 2011, in which the enhancing allele was derived from MY46. The three-year’s trial clearly showed that RFT1 have a large effect on the grain productivity in rice and its influence on the component traits of grain yield may varied considerably across different environments.

Figure 1. The procedure used for fine-mapping qHd6 in this study. A three-step procedure, selecting RHs overlapped in the candidate QTL region – constructing NIL-F2 populations – performing QTL analysis, was repeated until the QTL was placed at the RFT1 locus. NIL, near isogenic line; RH, residual heterozygote.
Effects of the RFT1ZS97 transgene. The RFT1 allele from the indica rice cultivar ZS97 was transformed into the japonica variety ZH11. Genotypes of the transgenic plants were determined using marker Hyg for hygromycin phosphotransferase gene and Si2926 for RFT1. Two types of populations were constructed and used to test the effect of RFT1ZS97 transgene.
Figure 3. Segregating regions of four sets of NIL-F2 populations. (a) Three populations in F11 used to validate the location and effect of qHd6 disclosed in the previous generation. (b) Three populations in F12 used to delimitate qHd6 into a 62.1-kb region. (c) Six populations in F14 used to delimitate qHd6 into a 29.9-kb region. (d) Two populations in F16 used to place qHd6 at the RFT1 locus and to construct NILs for analyzing the RFT1 pleiotropism. Pedigree refers to the pedigree of the residual heterozygote that was selfed to produce the NIL-F2 population, in which the first number is the Plant No in F8, followed by those in later generations up to F10, F11, F13 and F15 in (a, b, c and d), respectively. n, number of plants.
**Table 2.** QTL analysis using two NIL-F$_{2}$ populations. NIL$_{ZS}$ and NIL$_{MY}$ are near isogenic lines carrying homozygous alleles from ZS97 and MY46, respectively. Each population consisted of 30 NIL$_{ZS}$ lines, 60 NIL$_{MY}$ lines, and 30 NIL$_{ZS}$ lines. They were grown in Hangzhou in 2010 using a randomized complete block design with two replications. HD, heading date. PH, plant height. NP, number of panicles per plant. NGP, number of grains per panicle. TGW, 1000-grain weight. GY, grain yield per plant. *A*, additive effect of replacing a MY46 allele with a ZS97 allele. *D*, dominance effect. *R$_{2}$*, proportion of phenotypic variance explained by the QTL effect.

| Year | Trait | Phenotypic mean (NIL$_{ZS}$) | Phenotypic mean (NIL$_{MY}$) | $P$ | $A$ | $R^{2}$(%)$^{b}$ |
|------|-------|-------------------------------|-------------------------------|----|-----|------------------|
| 2011 | HD (d) | 104.35 | 75.90 | <0.0001 | 14.23 | 99.7 |
| | NP    | 12.02 | 12.82 | 0.0259 | −0.40 | 8.3 |
| | NGP   | 107.83 | 98.24 | 0.0006 | 4.80 | 17.9 |
| | TGW (g) | 30.08 | 28.80 | <0.0001 | 0.64 | 36.0 |
| | GY (g) | 30.87 | 24.08 | <0.0001 | 3.39 | 45.5 |
| 2013 | HD (d) | 112.43 | 89.17 | <0.0001 | 11.63 | 99.2 |
| | NP    | 9.80 | 10.05 | 0.2198 |   |   |
| | NGP   | 123.51 | 116.92 | 0.0033 | 3.30 | 8.1 |
| | TGW (g) | 27.90 | 26.00 | <0.0001 | 0.95 | 79.8 |
| | GY (g) | 31.69 | 30.53 | <0.0001 | 1.58 | 23.9 |

**Table 3.** Validation of the effect of $RFT_{1}$ on HD and yield traits. NIL$_{ZS}$ and NIL$_{MY}$ are near isogenic lines carrying homoygous $RFT_{1}$ alleles from ZS97 and MY46, respectively. Twenty NIL$_{ZS}$ lines and 20 NIL$_{MY}$ lines of the R1 population were grown in Hangzhou, using a randomized complete block design with two replications. HD, heading date. NP, number of panicles per plant. NGP, number of grains per panicle. TGW, 1000-grain weight. GY, grain yield per plant. *A*, additive effect of replacing a MY46 allele with a ZS97 allele. *R$_{2}$*, proportion of phenotypic variance explained by the QTL effect.

First, one T$_{1}$ family holding no transgene and five T$_{2}$ families carrying homozygous transgene were produced from independent T$_{1}$ plants. Together with the recipient line ZH11, they were grown in 2011 in Hangzhou and measured for HD and PH. While no significant difference was observed between ZH11 and the transgenic family carrying no transgene, highly significant effects ($P < 0.0001$) were detected for the five T$_{2}$ families carrying homozygous transgene (Table 4). Introduction of the $RFT_{1}^{ZS7}$ allele into ZH11 resulted in delaying HD by 10.7–13.8 d and increasing PH by 6.6–16.5 cm.

Second, a T$_{2}$ population was derived from a heterozygous T$_{1}$ plant, consisting of 23, 14 and 24 plants carrying no transgene, homozygous transgene and heterozygous transgene, respectively. The 61 T$_{2}$ families were grown in 2012 in Hangzhou and measured for HD, PH and the four yield traits. No significant effect was detected on NP ($P = 0.2309$), but highly significant effects ($P < 0.01$) were detected for the five other traits with the transgene always having enhancing effects (Table 5). Major effects were detected on HD, PH and TGW, explaining 88.1, 67.3 and 46.9% of the phenotypic variance ($R^{2}$), with a $R^{2}$ of 73.2, 65.4, 24.0 and 71.8% were detected on HD, NP, TGW and GY, respectively. Results obtained from the T$_{2}$ and T$_{3}$ segregating populations and the T$_{3}$ homozygous families could reach a general
could be a common occurrence.

dependence of the pleiotropic effects of flowering genes on the genetic background and environmental conditions. This was similar to the variation of the pleiotropic effect of grain yield in rice, but its effects on the yield component traits may vary depending on the genetic backgrounds and environmental conditions. This was similar to the variation of the pleiotropic effect of flowering genes on the genetic background and environmental conditions could be a common occurrence.

Table 4. Effect of the RFT1^{ZS97} transgene on heading date and plant height. The five RFT1^{ZS97} T₂ families were derived from five independent T₁ plants carrying homozygous RFT1^{ZS97} transgene. The RFT1^{ZS97} T₁ family was derived from a T₁ plant carrying no transgene. n, number of plants. The Student’s t-test was used to generate P values.

| Genotype | n | Heading date (d) | Plant height (cm) |
|----------|---|----------------|-----------------|
|          |   | mean ± sd | Increase | P   | mean ± sd | Increase | P   |
| RFT1^{ZS} | 93 | 82.4 ± 1.3 | 13.8 | 4.5 × 10^{-15} | 128.4 ± 6.0 | 16.5 | 9.6 × 10^{-14} |
| RFT1^{ZS} | 70 | 82.3 ± 2.3 | 13.8 | 4.3 × 10^{-14} | 127.8 ± 6.1 | 16.0 | 9.5 × 10^{-14} |
| RFT1^{ZS} | 91 | 79.9 ± 0.6 | 11.3 | 2.3 × 10^{-14} | 119.8 ± 4.5 | 8.0 | 1.7 × 10^{-13} |
| RFT1^{ZS} | 95 | 79.2 ± 0.9 | 10.7 | 2.8 × 10^{-14} | 121.0 ± 4.0 | 9.2 | 2.2 × 10^{-14} |
| RFT1^{ZS} | 100 | 79.3 ± 0.8 | 10.8 | 1.1 × 10^{-14} | 118.5 ± 3.9 | 6.6 | 1.0 × 10^{-14} |
| RFT1^{ZS} | 91 | 68.4 ± 1.9 | 0.2 | 0.6911 | 113.1 ± 3.0 | 1.3 | 0.0900 |
| Zhonghua 11 | 20 | 68.6 ± 1.2 | n.a. | n.a. |

Table 5. Effects of RFT1^{ZS97} in a segregating population derived from a heterozygous T₁ plant. RFT1^{ZS+} and RFT1^{ZS−} are positive and negative homozygous transgenic lines, respectively. RFT1^{ZS} are segregating lines derived from the RFT1^{ZS+}/RFT1^{ZS−} heterozygotes. The numbers of lines tested were 14 for RFT1^{ZS+}, 23 for RFT1^{ZS−}, and 24 for RFT1^{ZS}. They were grown in Hangzhou using a randomized complete block design with two replications. HD, heading date. PH, plant height. NP, number of panicles per plant. NGP, number of grains per panicle. TGW, 1000-grain weight. GY, grain yield per plant. *A, additive effect of replacing a Zhonghua 11 allele with a ZS97 allele. cD, dominance effect. dD/[A], degree of dominance. cR², proportion of phenotypic variance explained by the QTL effect. n.a., not available.

| Year | Trait      | Phenotypic mean | RFT1^{ZS+} | RFT1^{ZS−} | RFT1^{ZS} | P   | A   | D   | D/[A] | cR²(%) |
|------|------------|----------------|------------|------------|----------|-----|-----|-----|-------|--------|
| 2012 | HD (d)     | 65.02          | 77.25      | 72.42      | <0.0001  | 6.12| 1.28| 0.21| 88.1  |
|      | PH (cm)    | 101.64         | 109.88     | 106.76     | <0.0001  | 4.12| 1.00| 0.24| 67.3  |
|      | NP         | 8.58           | 9.32       | 8.99       | 0.0011   | 0.37| 0.04| 0.10| 8.7   |
|      | NGP        | 101.76         | 99.11      | 101.61     | 0.2309   |     |     |     |       |
|      | TGW (g)    | 25.88          | 27.53      | 26.64      | <0.0001  | 0.82| 0.06| 0.08| 46.9  |
|      | GY (g)     | 18.66          | 21.38      | 20.28      | <0.0001  | 1.36| 0.26| 0.19| 12.0  |
| 2013 | HD (d)     | 69.39          | 77.22      | n.a.       | <0.0001  | 3.91| n.a.| n.a.| 73.2  |
|      | NP         | 10.39          | 10.86      | n.a.       | 0.0706   |     |     |     |       |
|      | NGP        | 69.90          | 97.36      | n.a.       | <0.0001  | 13.73| n.a.| n.a.| 65.4  |
|      | TGW (g)    | 24.42          | 25.04      | n.a.       | <0.0001  | 0.31| n.a.| n.a.| 24.0  |
|      | GY (g)     | 22.27          | 24.86      | n.a.       | <0.0001  | 1.30| n.a.| n.a.| 71.8  |

agreement that the RFT1 allele from the indica rice ZS97 has a pleiotropic effect to delay heading, increase plant height and enhance yield potential in the genetic background of the japonica rice ZH11. This was also accordance with the effect detected in the R1 population in which RFT1 alleles from indica rice ZS97 and MY46 were segregated in an isogenic background, showing that the RFT1^{ZS97} allele has an important effect of enhancing grain yield, increasing plant height and delaying heading.

Discussion

Recent studies have shown that flowering time genes play important roles in controlling grain yield in rice\(^{1-7}\). In the present study, pleiotropism of flowering genes on yield traits was newly found for one of the two florigens genes in rice, RFT1 having no response to photoperiod. As compared with the RFT1 alleles from the indica rice MY46 and japonica rice ZH11, the RFT1 allele from the indica rice ZS97 delayed heading, increased plant height and enhanced grain productivity.

In all the three year’s experiments using NILs of the rice cross ZS97/MY46 (Tables 2 and 3), RFT1 showed significant effects on grain number, grain weight and grain yield with the enhancing allele derived from ZS97. Major effects were detected in all the three years on grain weight, with the additive effects and R² ranging as 0.64–0.95 g and 36.0–79.8%, respectively. The effects detected on grain number were more variable, changing from a major effect with an additive effect of 18.36 and R² of 55.7% in 2010 to a minor effect with an additive effect of 3.30 and R² of 8.1% in 2013. In the two year’s experiments using segregated transgenic lines (Table 5), the effects detected on grain weight and grain yield were always significant, but the effect found for grain number was significant in 2013 and insignificant in 2012. It could be concluded that RFT1 plays an important role in the genetic control of grain yield in rice, but its effects on the yield component traits may vary depending on the genetic backgrounds and environmental conditions. This was similar to the variation of the pleiotropic effect of Ghd9\(^{19}\), suggesting that dependence of the pleiotropic effects of flowering genes on the genetic background and environmental conditions could be a common occurrence.
It has been reported that yield potential of cultivated rice in relation to ecogeographical adaptation is largely defined by the allelic combinations of Ghd7, Ghd8 and Hd1. The importance of these three genes in determining grain yield in rice has also been shown in many other studies. It is known that Ghd7 and Ghd8 are two key regulators of the Ehd1-RFT1 pathway, and Hd1 acts as an Ehd1 repressor through interaction with the Ghd7 protein. Whether the important role of RFT1 in heading date influencing yield traits in rice relies on the functions of Ghd7, Ghd8 and Hd1, or vice versa, remains to be clarified.

RFT1 has a high functional polymorphism and the effects of RFT1 are insensitive to day length. This is favourable for evolving a wide adaptation of cultivated rice to various ecogeographical conditions. While early-heading alleles of RFT1 play a dominant role in high latitude under NLD conditions, the late-heading alleles are favourable in low latitude where short photoperiodic conditions continue throughout the year but long-duration cultivars are required. In rice breeding, the late-heading allele could be utilized for increasing yield potential when the growth duration is not a limitation, and the early-heading allele may be advantageous when the constraint comes in multiple season-cropping systems and in the northernmost region of rice cultivation.

In cloning QTLs for agronomically important traits in rice, map-based cloning has been the most common approach in which a prerequisite is the validation and fine mapping of the target QTL using NIL populations. Classically, NILs are developed through multiple backcrossing and contain a small introgressed fragment in the genetic background of the recurrent parent. More recently, a new type of NILs which are derived from a single recombinant inbred line (RIL) and segregate the target QTL region in an inbred background of the parental mixture has become more and more used. In the present study, an advanced approach of using this type of NILs for QTL fine mapping was applied. As a result, a QTL controlling heading date, plant height and yield traits in rice was placed at the RFT1 locus. The fine mapping started from the identification of an RH carrying a 7.3-Mb heterozygous segment in a previous study and ended in the landing of a QTL at one gene locus using two NIL populations in the present study. In addition to the simple and convenient population development described previously, one great advantage of using this new approach is the small sample size required for phenotyping. Usually, phenotyping in QTL analysis only require dozens of lines for each genotypic type.

Two things are especially worthy of mention in using this new approach. One is the production of a segregating population from a single RH plant. In earlier studies, an NIL population was usually derived from a heterogeneous inbred family or residual heterozygous line which consisted of a few individuals of one RIL. Different plants of an RHL could be segregated as paternal homozygous, maternal homozygous and heterozygous for the target QTL, and the heterozygous segment in the vicinity of the target QTL may not be identical in different plants. Variation may also present in the genetic background. By contrast, a single RH plant has an identical genotype, thus the population derived would be more consistent in the targeted segregating region and more uniform in the genetic background. Even more importantly, the production of a segregating population from a single RH plant could enable the background homogeneity to naturally increase with the generation advancement, thus the genetic noise is decreased automatically.

One other thing worthy of mention is the mapping of QTLs using a set of NIL populations derived from SeqRHs. In a given population under analysis, presence and absence of a QTL in the segregating region is inferred by significant and insignificant phenotypic variation among different genotypic groups. When a QTL was detected in two or more populations with overlapping segregating regions, the QTL could be located in the common segregating region. When a QTL was only detected in one of two or more populations with overlapping segregating regions, the common segregating regions could be ruled out from the candidate QTL region (the present study). When two or more QTLs were detected in populations with no overlapping segregating regions, different QTLs could be separated. In conclusion, the use of SeqRHs for QTL fine-mapping is advantageous in increasing the efficiency and efficacy of population construction, phenotyping and the dissection of linked QTLs.

**Methods**

**Field experiments.** The rice populations were grown in the experiment stations of the China National Rice Research Institute located in either the Fuyang Region (120.0 E, 30.1 N) of the Hangzhou City, Zhejiang Province, or the Lingshui County (110.0 E, 18.5 N), Hainan Province, China. Day length in Hangzhou and Lingshui corresponds to NLD and NSD conditions, respectively. A planting density of 16.7 cm × 26.7 cm was used for all the trials. Normal agricultural practice was employed in field management.

All the yield trials were conducted in Hangzhou. Seeds were sown in paddy field and raised in wet-bed condition for 23–26 days before being transplanted (Supplementary Table S2). From transplanting to harvesting, irrigation was applied to maintain a well-watered condition except that the water was drained for five days at the maximum tillering stage and before harvesting. The experiments followed a randomized complete block design with two replications. In each replication, 12 plants per line were planted in one row except that three rows of 12 plants were used for the two populations tested in 2013. Climatic data for the growing season in 2011 and 2013 were presented in Supplementary Table S3.

In 2010 and 2012 when all the three genotypic groups were used, HD and PH was recorded for individual plants and averaged for each replication. At maturity, panicles were harvested from the middle ten plants and measured for the yield traits, including NP, NGP, TGW and GY. In 2011 and 2013 when only the homozygous lines were tested, HD was recorded for each replication when 50% of the plants in each line were at heading. At maturity, panicles were harvested from middle five plants and measured for the four yield traits except that GY was estimated based on the middle 30 plants in 2013.

**Phytotron experiments.** To determine the photoperiodic response of qHd6, two pairs of ZS97 and MY46 homozygous lines were selected from the TF6-15 population and tested in controlled chambers. They were grown under SD (10 h light/14 h dark, 12 h 28 °C/12 h 23 °C) and LD (14 h light/10 h dark, 12 h 28 °C/12 h 23 °C) conditions, respectively. Ten plants per line were used and HD was scored for each plant.
DNA marker analysis. Total DNA was extracted following the method of Zheng et al.\textsuperscript{37}. PCR amplification was performed according to Chen et al.\textsuperscript{38}. The products of the DNA markers were visualized on 6\% non-denaturing polyacrylamide gels using silver staining. All of the SSR markers were selected from the Gramene database (www.gramene.org). Eight InDel markers (from Si2925 to Si2950 in Supplementary Table S4) were designed using Oligo Primer Analysis Software Version 7.0 (Molecular Biology Insights, Inc.) based on the sequence differences between ZS97 and MY46 detected by the whole-genome re-sequencing.

Sequence analysis and complementation test. Using primers RFT1-A and RFT1-B (Supplementary Table S4), two fragments overlapped and jointly covering the entire RFT1 gene region were amplified from ZS97 and MY46, respectively. They were purified and ligated into pGEM\textsuperscript{®}-T Easy Vector, followed by transformation into JM109 high-efficiency competent cells (Promega). Positive clones were selected and sequenced. Nucleotide sequence and the predicted amino acid sequence between ZS97 and MY46 were compared.

The two inserts originated from ZS97 were cut and ligated into the binary vector pCAMBIA1300, with the RFT1-A fragment digested with EcoR I and Kpn I and the RFT1-B fragment with Kpn I and Sal I. The integrated gene fragment was 6,523 bp in length, containing 2,309 bp upstream of the transcription start site, 1,391 bp coding region and 2,823 bp downstream of the termination site. The construct was introduced into the Agrobacterium tumefaciens strain EHA105 and transferred into the japonica variety ZH11, using the method reported by Hiei et al.\textsuperscript{39}. The empty vector was also transformed into ZH11 as a control.

Genotypes of the transgenic plants were determined by PCR amplification of the genomic DNA using primer Hyg for hygromycin phosphotransferase gene\textsuperscript{27} and Si2926 which was designed according to a 70-bp insert/deletion in intron 1 of the RFT1 gene. Five independent T\textsubscript{1} families carrying homozygous RFT1\textsuperscript{ZS97} transgene were selected and used for testing the effect of the transgene on HD and PH. One more T\textsubscript{2} family which was segregated for the transgene was identified, from which T\textsubscript{2,3} and T\textsubscript{2,4} populations were derived for testing the genetic association between the transgene and HD, PH and yield traits.

Statistical analysis. In the replicated field trials, two-way ANOVA was conducted to test the phenotypic differences among different genotypic groups in each population. The analysis was performed with SAS procedure GLM\textsuperscript{40} as described previously\textsuperscript{41}. Given the detection of significant difference (\(P<0.05\)), the same model was applied to estimate the genetic effect and the proportion of phenotypic variance explained.

References
1. Khush, G. S. Strategies for increasing the yield potential of cereals: case of rice as an example. Plant Breeding 132, 433–436 (2013).
2. Hao, W. & Lin, H.-X. Toward understanding genetic mechanisms of complex traits in rice. J. Genet. Genomics 37, 653–666 (2010).
3. Ikeda, M., Miura, K., Aya, K., Kitano, H. & Matsuoka, M. Genes offering the potential for designing yield-related traits in rice. Curr. Opin. Plant Biol. 16, 213–220 (2013).
4. Zuo, J. & Li, J. Molecular genetic dissection of quantitative trait loci regulating rice grain size. Annu. Rev. Genet. 48, 99–118 (2014).
5. Liang, S. et al. Usefulness of the cloned and fine-mapped genes/QTLs for grain yield and related traits in indica rice breeding for irrigated ecosystems. Field Crops Res. 187, 58–73 (2016).
6. Mackay, T. F. C., Stone, E. A. & Ayroles, J. F. The genetics of quantitative traits: challenges and prospects. Nat. Rev. Genet. 10, 565–577 (2009).
7. Tsui, H., Taoka, K.-I. & Shimamoto, K. Florigen in rice: complex gene network for florigen transcription, florigen activation complex, and multiple functions. Curr. Opin. Plant Biol. 16, 228–235 (2013).
8. Shrestha, R., Gómez-Ariza, J., Brambilla, B. & Fornara, F. Molecular control of seasonal flowering in Arabidopsis and rice. New Phytol. 194, 1106–1117 (2012).
9. Zheng, Y. et al. Combinations of the GhD7, GhD8 and Hd1 genes largely define the ecogeographical adaptation and yield potential of cultivated rice. New Phytol. 208, 1056–1066 (2015).
10. Wei, X. et al. DTH8 suppresses flowering in rice, influencing plant height and yield potential simultaneously. Plant Physiol. 153, 1747–1758 (2010).
11. Yan, W.-H. et al. A major QTL, GhD8, plays pleiotropic roles in regulating grain productivity, plant height, and heading date in rice. Mol. Plant 8, 319–330 (2011).
12. Yan, W.-H. et al. Natural variation in GhD7 is an important regulator of heading date and yield potential in rice. Nat. Genet. 40, 761–767 (2008).
13. Weng, X. et al. Grain number, plant height, and heading date\textsuperscript{c} is a central regulator of growth, development, and stress responses. Plant Physiol. 164, 735–747 (2014).
14. Xu, Q. et al. The effects of the photoperiod-insensitive alleles, se13, hd1 and ghd7, on yield components in rice. Mol. Breeding 33, 813–819 (2014).
15. Liu, C. et al. OsPRR37 and GhD7 are the major genes for general combining ability of DTH, PH and SPP in rice. Sci. Rep. 5, 12803 (2015).
16. Zhang, J. et al. Combinations of the GhD7, GhD8 and Hd1 genes largely define the ecogeographical adaptation and yield potential of cultivated rice. New Phytol. 208, 1056–1066 (2015).
17. Wei, X. et al. DTH8 suppresses flowering in rice, influencing plant height and yield potential simultaneously. Plant Physiol. 153, 1747–1758 (2010).
18. Yan, W.-H. et al. A major QTL, GhD8, plays pleiotropic roles in regulating grain productivity, plant height, and heading date in rice. Mol. Plant 8, 319–330 (2011).
19. Yan, W.-H. et al. Natural variation in GhD7\textsuperscript{c} plays an important role in grain yield and adaptation in rice. Cell Res. 23, 969–971 (2013).
20. Gao, H. et al. Days to heading\textsuperscript{c}, a major quantitative locus determining photoperiod sensitivity and regional adaptation in rice. Proc. Natl. Acad. Sci. USA 111, 16357–16362 (2014).
21. Zhang, Z.-H. et al. Effects of Hd2 in the presence of the photoperiod-insensitive functional allele of Hd1 in rice. Biol. Open 5, 1719–1726 (2016).
22. Zhang, Z.-H. et al. Pleiotropism of the photoperiod-insensitive allele of Hd1 on heading date, plant height and yield traits in rice. PloS One 7, e52538 (2012).
23. Endo-Higashi, N. & Iwata, T. Flowering time genes Heading date 1 and Early heading date 1 together control panicle development in rice. Plant Cell Physiol. 52, 1083–1094 (2011).
24. Nienhuis, I. & et al. Hd1, a CONSTANT ortholog in rice, functions as an Ehd1 repressor through interaction with monocot-specific CCT-domain protein. GhD7. Plant J. 86, 221–233 (2016).
25. Chen, J.-Y. et al. Fine mapping of qHd1, a minor heading date QTL with pleiotropism for yield traits in rice (Oryza sativa L.). Theor. Appl. Genet. 127, 2515–2524 (2014).
26. Du, J.-H., Fan, Y.-Y., Wu, J.-R. & Zhuang, J.-Y. Dissection of QTLs for yield traits on the short arm of rice chromosome 6. Agri. Sci. China 7, 513–520 (2008).
27. Kojima, S. et al. Hd3a, a rice ortholog of the Arabidopsis FT gene, promotes transition to flowering downstream of Hd1 under short-day conditions. Plant Cell Physiol. 43, 1096–1105 (2002).
25. Komiya, R., Ikegami, A., Tamaki, S., Yokoi, S. & Shimamoto, K. Hd3a and RFT1 are essential for flowering in rice. Development 135, 767–774 (2008).
26. Ogiso-Tanaka, E. et al. Natural variation of the RICE FLOWERING LOCUS T 1 contributes to flowering time divergence in rice. PLoS ONE 8, e75959 (2013).
27. Liu, W. et al. Identification and fine mapping of a thermo-sensitive chlorophyll deficient mutant in rice (Oryza sativa L.). Planta 226, 785–795 (2007).
28. Ebana, K. et al. Uncovering of major genetic factors generating naturally occurring variation in heading date among Asian rice cultivars. Theor. Appl. Genet. 122, 1199–1210 (2011).
29. Naranjo, L., Talón, M. & Domingo, C. Diversity of floral regulatory genes of japonica rice cultivated at northern latitudes. BMC Genomics 15, 101 (2014).
30. Yuan, Q. et al. Identification of a novel gene ef7 conferring an extremely long basic vegetative growth phase in rice. Theor. Appl. Genet. 119, 675–684 (2009).
31. Borevitz, J. O. & Chory, J. Genomics tools for QTL analysis and gene discovery.Curr. Opin. Plant Biol. 7, 132–136 (2004).
32. Bai, X., Wu, B. & Xing, Y. Yield-related QTLs and their applications in rice genetic improvement. J. Integr. Plant Biol. 54, 300–311 (2012).
33. Tuinstra, M. R., Ejeta, G. & Goldsbrough, P. B. Heterogeneous inbred family (HIF) analysis: a method for developing near-isogenic lines that differ at quantitative trait loci. Theor. Appl. Genet. 95, 1005–1011 (1997).
34. Yamanaka, N. et al. Fine mapping of the FT1 locus for soybean flowering time using a residual heterozygous line derived from a recombinant inbred line. Theor. Appl. Genet. 110, 634–639 (2005).
35. Wang, L.-L. et al. Dissection of qTGW1.2 to three QTLs for grain weight and grain size in rice (Oryza sativa L.). Euphytica 202, 119–127 (2015).
36. Zhang, H.-W. et al. Dissection of the qTGW1.1 region into two tightly-linked minor QTLs having stable effects for grain weight in rice. BMC Genetics 17, 98 (2016).
37. Zheng, K. L., Huang, N., Bennett, J. & Khush, G. S. PCR-based Marker-Assisted Selection in Rice Breeding. IRRI Discussion Paper Series No. 12. (International Rice Research Institute (: Manila, Philippines, 1995).
38. Chen, X., Temnykh, S., Xu, Y., Cho, Y. G. & McCouch, S. R. Development of a microsatellite framework map providing genome-wide coverage in rice (Oryza sativa L.). Theor. Appl. Genet. 95, 553–567 (1997).
39. Hei, Y., Ohba, S., Komari, T. & Kumashiro, T. Efficient transformation of rice (Oryza sativa L.) mediated by Agrobacterium and sequence analysis of the boundaries of the T-DNA. Plant J. 6, 271–282 (1994).
40. SAS Institute. SAS/STAT User’s Guide. Cary: SAS Institute (1999).
41. Dai, W.-M. et al. Validating a segment on the short arm of chromosome 6 responsible for genetic variation in the hull silicon content and yield traits of rice. Euphytica 160, 317–324 (2008).

Acknowledgements
This work was supported by grants from the National Natural Science Foundation of China (31521064) and the Chinese High-yielding Rice Transgenic Program (2016ZX08001-004-001-004). We also thank Drs Shi-Wen Huang and Lian-Feng Zhu for providing the climate data.

Author Contributions
J.Z. designed the experiments. J.Z. and Y.F. constructed the populations. Y.Z. and Y.F. performed the marker assay. Y.F., W.L. and J.Y. conducted the transgenic experiments. J.Z., Y.Z. and K.W. conducted the field trials. Y.F. and D.H. conducted the marker assay. J.Z. designed the experiments. J.Z. and Y.F. constructed the populations. Y.Z. and Y.F. performed the marker assay.

Additional Information
Supplementary information accompanies this paper at doi:10.1038/s41598-017-05302-3

Competing Interests: The authors declare that they have no competing interests.

Publisher’s note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2017