Genetic Properties Responsible for the Transgressive Segregation of Days to Heading in Rice

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ABSTRACT Transgressive segregation produces hybrid progeny phenotypes that exceed the parental phenotypes. Unlike heterosis, extreme phenotypes caused by transgressive segregation are heritably stable. We examined transgressive phenotypes of flowering time in rice, and revealed transgressive segregation in F2 populations derived from a cross between parents with similar (proximal) days to heading (DTH). The DTH phenotypes of the A58 × Kitaake F2 progenies were frequently more extreme than those of either parent. These transgressive phenotypes were maintained in the F3 and F4 populations. Both A58 and Kitaake are japonica rice cultivars adapted to Hokkaido, Japan, which is a high-latitude region, and have a short DTH. Among the four known loci required for a short DTH, three loci had common alleles in A58 and Kitaake, implying there is a similar genetic basis for DTH between the two varieties. A genome-wide single nucleotide polymorphism (SNP) analysis based on the F4 population identified five new quantitative trait loci (QTL) associated with transgressive DTH phenotypes. Each of these QTL had different degrees of additive effects on DTH, and two QTL had an epistatic effect on each other. Thus, a genome-wide SNP analysis facilitated the detection of genetic loci associated with extreme DTH phenotypes, and revealed that the transgressive phenotypes were produced by exchanging the complementary alleles of a few minor QTL in the similar parental phenotypes.

KEYWORDS rice transgressive segregation extreme phenotype days to heading QTL

The range of phenotypic variation in a quantitative trait depends on the genetic complexity (Alonso-Blanco and Mendez-Vigo 2014; Huang and Han 2014). Hybridizations often produce progenies with wider phenotypic variation than their parents, which is referred to as transgressive segregation (Rick and Smith 1953; Harlan 1976; De Vicente and Tanksley 1993). Unlike heterosis, the extreme phenotypes that occur as a result of transgressive segregation can be fixed after the second filial generation (F2). Such extreme phenotypes can have important roles in evolution (Rieseberg et al. 2002; Dittrich-Reed and Fitzpatrick 2013). From a breeding perspective, this phenomenon has also strongly contributed to crop and animal improvements (Vega and Frey 1980; Tanksley and Mccouch 1997). However, little is known about the genetic basis of transgressive segregations.

Days to heading (DTH) determines the regional adaptability of rice (Oryza sativa L.), which is cultivated widely in tropical and temperate regions (Hori et al. 2016). Additionally, DTH is an important agronomic trait that controls flowering time in rice. Flowering time is a complicated trait in many crops, and the genetic basis of DTH has been well studied in rice; to date, 14 quantitative trait loci (QTL) have been identified based on natural variation and isolated with map-based cloning strategies (Ebana et al. 2011; Hori et al. 2016; Brambilla et al. 2017). We previously examined DTH in rice using six F2 populations derived from crosses between Kokusyokuto-2 (a Hokkaido landrace denoted as AS8) with a short DTH (81 days) as the seed parent and six varieties...
with a long DTH (114–126 days) as the pollen parents (Ota et al. 2014). Most F2 plants from all six crosses had an intermediate DTH that fell within the parental ranges. Ota et al. (2014) detected some plants in the A58 × Kasalath F2 population with a shorter DTH than that of A58. Additionally, only this F2 population had some individuals with a shorter DTH relative to those of the parents, and the other five F2 populations did not exhibit such extreme phenotypes. Among the plants with a shorter DTH, we identified a genetic interaction (Ghd7 from A58 and Ehd1 from Kasalath) that contributed to the extreme phenotypes produced by the cross of the distantly related parents (Ota et al. 2014).

In the current study, we were interested in how the range of phenotypic variation is produced and whether extreme phenotypes can be produced when both parents in a cross have similar (proximal) phenotypes. We expected the progenies from parents with the identical genotypes to exhibit a very narrow phenotypic variation, while some phenotypic variation (e.g., transgressive phenotype) was predicted for the F2 generation resulting from parents with diverse genotypes that can coincidentally cause similar phenotypes (De Vicente and Tanksley 1993; Mansur et al. 1993; Kim and Rieseberg 1999). By testing these predictions, we may be able to address the unknown genetic entities that produce extreme phenotypes.

We specifically focused on phenotypic variation in the DTH of a population derived from a cross between two closely related varieties, A58 and Kitaake (an improved variety), both of which are adapted to Hokkaido, the northernmost rice cultivation area in Japan. Compared with the progenies of the parents with different (distal) DTH phenotypes, extremely short or long DTH relative to those of the parents were more common among the A58 × Kitaake progenies. We evaluated the genetic causes of the transgressive segregations of both early and late DTH observed in this segregating population. First, known genes associated with a short DTH were evaluated in A58, Kitaake, and their progenies to determine if transgressive phenotypes were produced. Subsequently, we completed a genome-wide analysis of single nucleotide polymorphisms (SNPs) to detect previously undetected QTL associated with extremely short or long DTH. The results described herein demonstrated that a relatively small number of minor QTL and their epistatic interactions produced transgressive segregation in DTH. Moreover, important genetic properties of the extreme heading phenotypes caused by transgressive segregation are discussed.

MATERIALS AND METHODS

Plant materials and experimental design

A rice landrace from Hokkaido, A58, and an improved variety from Hokkaido, Kitaake, were used as parents. The A58 seeds were obtained from seed stocks at the Plant Breeding Laboratory of Hokkaido University. Kitaake seeds were obtained from the genebank at the Agricultural Research Department of the Hokkaido Research Organization. Additionally, A58 was crossed with Kitaake to obtain F1 seeds. A total of 132 F1 progenies were evaluated in the F2 generation resulting from parents with diverse genotypes that were expected to produce some individuals with a shorter DTH than those of the parents. Ota et al. (1993) detected some individuals with a shorter DTH within the parental ranges. Kitaake seeds were obtained from the genebank at the Agricultural Research Department at Hokkaido University, Sapporo, Japan (43.1 N). For the F2 and F3 populations, DTH was measured in 2013 and 2014, respectively (File S2_phenotype data). The DTH for the F2 generation was measured in 2015 and 2016 as the number of days from sowing to the emergence of the first panicle (File S2_phenotype data). For 30 lines, the average DTH of each line was calculated from the values of five or six plants per line (File S2_phenotype data).

Days to heading analysis

Seeds were sown in early May, and 1-month-old plants were transplanted and grown in an experimental paddy field at Hokkaido University, Sapporo, Japan (43.1 N). For the F2 and F3 populations, DTH was measured in 2013 and 2014, respectively (File S2_phenotype data). The DTH for the F2 generation was measured in 2015 and 2016 as the number of days from sowing to the emergence of the first panicle (File S2_phenotype data). For 30 lines, the average DTH of each line was calculated from the values of five or six plants per line (File S2_phenotype data).

Transgressive index

We calculated the transgressive index, which indicates the proportion of phenotypic differences between both parents and the phenotypic range in the F2 population. This index was calculated by dividing the difference between the maximum and minimum DTH in the F2 population by the parental DTH difference.

Genotyping and sequencing

Three plants from each of 30 lines in the F2 population were independently subjected to the following procedures. Genomic DNA was extracted from leaf samples with Plant DNAzol (Invitrogen, Carlsbad, CA, USA). To genotype the Hdl locus, the following two primers were designed based on the Hdl sequence: HdlL (5′-CGA GTG GAT GGT CTC CG-3′) and HdlR (5′-AAT CTG TGT AAG CAC TG-3′). Genome-wide SNPs were detected via a double digest restriction site-associated DNA sequencing (ddRAD-Seq) (Baird et al. 2008; Peterson et al. 2012) analysis involving a DNA library that was prepared following a digestion with the restriction enzymes BglII and EcoRI. The library was sequenced with a HiSeq 2000 Sequencer (Illumina, San Diego, CA, USA) by Macrogen (Seoul, South Korea), with 51-bp single-end reads in one lane. The ddRAD-Seq reads were trimmed with Trimomatic (version 0.33) (Bolger et al. 2014) with the following parameters: LEADING:19 TRAILING:19 SLIDINGWINDOW:30:20 AVGQUAL:20 MINLEN:51. Moreover, the default parameters of the Bowtie 2 program were used to map the trimmed reads to a RAD reference for the Os-Nipponbare-Reference-IRGSP-1.0 genome assembly (Langmead and Salzberg 2012). To generate the RAD loci, we used the ref_map.pl pipeline in Stacks (version 1.29) (Catchen et al. 2011). The ddRAD-Seq analysis was completed by Clockmics, Inc. (Izumi, Osaka, Japan). A total of 1,402 SNPs between parental varieties were detected by ddRAD-Seq; among these SNPs, 634 were considered reliable after filtering SNPs that appeared in more than 80% of F2 plants (File S1_genotype data).

The amplicons for the four previously identified DTH-related genes (Hdl1, Hdl2/OsPRR37, E1/Hdl4/Ghd7, and Hds5/DTH8) were purified with the NucleoSpin Gel and PCR Clean-up kit (Macherey-Nagel, Düren, Germany). The purified samples were sequenced in both directions with the BigDye Terminator Cycle Sequencing kit (Applied Biosystems, Foster City, CA, USA) and the ABI 310 automatic sequencer (Applied Biosystems). Sequences were aligned with CLUSTAL W 2.1 (Thompson et al. 1994). The following primers were designed to sequence the four genes: ScHd1/Hdl1 [5′-CGA GTG GAT GGT CTC CG-3′ and 5′-AAT CTG TGT AAG CAC TG-3′], Hdl2/OsPRR37 [5′-TCT TTC TGA GTG CTC GC-3′ and 5′-GCC ATC GGG TAG GTA AGT-3′], E1/Hdl4/Ghd7 [5′-GCT GGC TGG ACT TCA AAT CTG-3′], and Hds5/DTH8 [5′-CCG AGT GTA TCA GCT GTG TT-3′ and 5′-TGA CCA TGG TGT GAG TGT GA-3′].
Marker genotype value
The allelic effects of each of the six loci influencing the DTH of the A58 × Kitaake hybrid progenies were evaluated as marker genotype values (MGVs) (Goddard and Hayes 2007). The average DTH for each allele was calculated based on the DTH data collected for all homozygous alleles in the 30 F4 lines in 2016. The average was determined based on the two phenotypic averages obtained for each homozygous allele at the same locus. The MGV that expressed the effect of SNP locus was the difference between the average DTH of all samples and the DTH of either allele, which was equivalent to a half of the difference between the DTHs of both alleles at the same locus, and was calculated with the following equation: $A = (B - C)/2$; where $A$: MGV (absolute value), $B$: average DTH of individuals carrying either homozygous allele, and $C$: average DTH of individuals carrying the other homozygous allele. Increasing MGVs corresponded with increasing allelic effects at the locus.

Data availability
All genetic stocks and sequence data are available on request. A set of 90 ddRAD-Seq data from the 30 lines and the whole genome sequence data of A58 generated in this study were deposited in the DDBJ database (accession number SRA054074) at DDBJ (https://www.ddbj.nig.ac.jp/index-e.html), and IRGSP-1.0 at RAP-DB (https://rapdb.dna.affrc.go.jp/download/irgsp1.html), respectively. The other whole genome data for Kitaake, and Nipponbare are available in accession number SRA054074 at DDBJ database (accession number DRA008112 and DRA007777, respectively). The other whole genome data for Kitaake, and Nipponbare are available in accession number SRA054074 at DDBJ database (accession number DRA008112 and DRA007777, respectively). The other whole genome data for Kitaake, and Nipponbare are available in accession number SRA054074 at DDBJ database (accession number DRA008112 and DRA007777, respectively). The other whole genome data for Kitaake, and Nipponbare are available in accession number SRA054074 at DDBJ database (accession number DRA008112 and DRA007777, respectively).

RESULTS

Variations and transgressive DTH phenotypes in A58 × Kitaake progenies
Both A58 and Kitaake are adapted to the high-latitude area between 41.2 N and 45.4 N in Hokkaido, Japan, and consequently are cold-resistant and have a photoperiod-insensitive, short DTH (Ishiguro et al. 2014; Ota et al. 2014). There was no significant difference in the DTH of these two varieties ($t$-test: A58, 81.2 ± 0.38; Kitaake, 80.5 ± 0.66; $P = 0.19$) (Figure 1A). The DTH of the F2 plants of the two varieties ranged from 69 to 87 days (Figure 1A), and the earliest DTH was equivalent to that of an extreme early-heading variety (Figure 1A).

The transgressive index of the A58 × Kitaake progenies was 25.7 (Figure 1A), indicating that DTHs of many plants of the A58 × Kitaake F2 population exceeded those of a range between their parents. Such a strong transgressive segregation was not observed for previously published crosses (Ota et al. 2014). In the six crosses between A58 and the other varieties (Takata et al. 2005; Ota et al. 2014), the transgressive indices ranged from 0.91 to 2.12 (Figure 1B). The genetic distances among the three japonica varieties (A58, Kitaake, and Nipponbare) were estimated based on the number of SNPs, which was obtained by comparing the whole genome sequences; accessions DRA007777 (DDBJ), SRA054074 (DDBJ), and IRGSP-1.0 (RAP-DB). We detected 288,500 SNPs between A58 and Nipponbare, 294,982 SNPs between A58 and Kitaake, and 202,776 SNPs between Kitaake and Nipponbare. From smallest to largest, the genetic distances were as follows: Kitaake – Nipponbare < A58 – Nipponbare < A58 – Kitaake. Therefore, transgressive segregation was not directly affected by the genetic distance between parents, but by phenotypic similarity instead.

The DTH distribution for the A58 × Kitaake-derived F2 population formed a unimodal curve similar to that of the F2 population, and shifted to 10 days earlier than the F2 population because of differences in the weather conditions or some circumstantial conditions (Supplementary Figure S2). For a further analysis, we selected 15 early- and late-heading F2 plants and developed two F3 populations (early and late) by self-pollination. The average DTH of the early- and late-heading F3 populations were 63.8 ± 1.32 and 74.6 ± 0.99, respectively, in 2015, and 72.2 ± 1.32 and 80.0 ± 1.00, respectively, in 2016 (Supplementary Figure S3, File S2 phenotype data). These differences in the DTH of the early- and late-heading populations were significant ($t$-test, $P < 0.001$) in 2015 and 2016, suggesting that these two distinct populations were generated by new genetic combinations or interactions derived from the A58 × Kitaake cross.

Figure 1 Transgressive segregation and genetic relationships between parental varieties. (A) Frequency distribution of DTH for A58 × Kitaake F2 plants. The transgressive index represents the ratio of the F2 population DTH distribution to the parental difference. The DTH difference between A58 and Kitaake was 0.7 days, and the DTH range in the F2 population was 18.0 days, which resulted in a transgressive index of 25.7. The DTH for A58 and Kitaake are represented by filled and empty arrowheads, respectively. Standard DTH values for the following 11 varieties grown in Hokkaido are indicated by gray arrowheads: (a) Kitaubuki, (b) Hakucho-mochi, (c) Daichinohoshi, (d) Hatsushizuku, (e) Hoshinoyume, (f) Kuiku180, (g) Hokuiku-mochi, (h) Nanatsuboshi, (i) Kirara397, (j) Hoshimaru, and (k) Gimpu. (B) Transgressive indices for crosses between A58 and each of five other varieties. The phylogenetic relationships and the associated dendrogram for the five O. sativa varieties, Nipponbare (japonica), T65 (japonica), IR36 (indica), #108 (indica), and Kasalath (indica, Aus), are presented based on information provided in Takata et al. (2005). The DTH for each variety is also indicated. To calculate the transgressive index, the DTH of the parental varieties and F2 plants were calculated based on data from Ota et al. (2014). For all five combinations, 93 F2 plants were examined (Ota et al. 2014).
If a QTL for DTH was located near a SNP, the SNP alleles tended to be associated with extreme DTH phenotypes. Detection of SNPs associated with extreme DTH phenotypes was not solely due to the effect of Hd1, as the other three loci (E1/Hd4/Ghd7, Hd2/OsPRR37, Sel/Hd1, and Hd3/DTH8) control DTH in rice varieties from Hokkaido, and their specific alleles produced photoperiod-insensitive varieties with a short DTH that was adapted to the environmental conditions in northern Japan (Ichitani et al. 1997; Fujino and Sekiguchi 2005a; Fujino and Sekiguchi 2005b; Nonoue et al. 2008; Fujino et al. 2013; Koo et al. 2013; Gao et al. 2014). To confirm whether these four loci are related to the DTH differences observed in the A58 × Kitaake F2 population, we compared the nucleotide sequences of these loci (Figure 2). An analysis of the Hd1 sequence revealed the presence of polymorphisms, including a 312-bp insertion/deletion in A58 and Kitaake. This polymorphism in Hd1 might have been responsible for the DTH differences observed in the F2 population. In contrast to Hd1, the other three loci (E1/Hd4/Ghd7, Hd2/OsPRR37, and Hd3/DTH8) lacked polymorphisms in A58 and Kitaake (Figure 2).

Regarding the effect of the Hd1 locus on the A58 × Kitaake F2 population, the average DTH in the A58-type homozygous, heterozygous, and Kitaake-homozygous populations were 81.3 ± 0.36, 79.5 ± 0.38, and 78.8 ± 0.46, respectively (Table 1). The results implied that Hd1 had a significant, but small, effect on the DTH in this population ($P < 0.001$) (Table 1), indicating the extremely early-heading phenotype of the progenies was not solely due to Hd1.

### Sequence analysis of genes controlling DTH, and the effect of Hd1 on DTH

Four loci (E1/Hd4/Ghd7, Hd2/OsPRR37, Sel/Hd1, and Hd3/DTH8) control DTH in rice varieties from Hokkaido, and their specific alleles produced photoperiod-insensitive varieties with a short DTH that was adapted to the environmental conditions in northern Japan (Ichitani et al. 1997; Fujino and Sekiguchi 2005a; Fujino and Sekiguchi 2005b; Nonoue et al. 2008; Fujino et al. 2013; Koo et al. 2013; Gao et al. 2014). To confirm whether these four loci are related to the DTH differences observed in the A58 × Kitaake F2 population, we compared the nucleotide sequences of these loci (Figure 2). An analysis of the Hd1 sequence revealed the presence of polymorphisms, including a 312-bp insertion/deletion in A58 and Kitaake. This polymorphism in Hd1 might have been responsible for the DTH differences observed in the F2 population. In contrast to Hd1, the other three loci (E1/Hd4/Ghd7, Hd2/OsPRR37, and Hd3/DTH8) lacked polymorphisms in A58 and Kitaake (Figure 2).

### Detection of SNPs associated with extreme DTH phenotypes

If a QTL for DTH was located near a SNP, the SNP alleles tended to be associated with early- or late-heading populations. A genome-wide SNP analysis by ddRAD-Seq resulted in the identification of 634 reliable SNPs for the 15 early-heading and 15 late-heading lines in the F4 population (Supplementary Figure S4, File S1_genotype data). Among the 634 SNPs, 27 were detected at loci where the frequency of either the A58- or Kitaake-type homozygous allele was distorted from a 1:1 segregation in the early- and late-heading populations ($P < 0.05$) (Supplementary Table S1). Of these possible DTH-related SNPs, we focused on 19 SNPs, which were grouped into five clusters on chromosomes 1, 2, 4, 6, and 10 (Supplementary Table S2 and Supplementary Figure S4). Each cluster had multiple SNPs within 3.5 Mb, which might not only contain single QTL for DTH, but more QTL. For each SNP locus in these clusters, the average DTH for A58- and Kitaake-type homozygous alleles and MGVs were calculated for the F4 population in 2015 and 2016 (Supplementary Table S2).

### Validation of relationships Between SNP genotypes and DTH

The average DTH for the A58- and Kitaake-type homozygous alleles of each of the five SNP clusters in the F4 lines examined in 2015 and 2016 are presented in Supplementary Table S2. The highest MGVs (5.9–4.1) were calculated for SNPs on chromosome 4 in 2015 and 2016 (Supplementary Table S2 and Supplementary Figure S4). For the SNP cluster on chromosome 10, the MGVs were 3.8–2.4. Meanwhile, the MGVs for the SNPs on chromosomes 1 and 6 were 2.9–1.7 and 3.1–0.7, respectively. Among the five clusters, the weakest effect was detected for the chromosome 2 cluster, with MGVs of 1.9–1.7 (Supplementary Table S2). Although the overall values were lower in 2016 than in 2015, the order of the DTH MGVs for the five SNP clusters in the F4 lines examined in 2015 and 2016 (Supplementary Table S2).
clusters was consistent (i.e., chromosome 4 > 10 > 6 > 1 > 2 > Hd1). The Kitaake-derived alleles for the SNPs on chromosomes 4, 10, and 6 produced a shorter DTH than the A58-derived alleles. In contrast, the A58-derived alleles for the SNPs on chromosomes 1 and 2 produced a shorter DTH than the Kitaake-derived alleles (Figure 3).

The F2 population was analyzed for genetic interactions among the selected chromosomal regions (chromosomes 1, 4, 6, and 10) (Figure 1). Of the several combinations of possible epistatic interactions, a strong genetic interaction was identified for the SNPs on chromosomes 1 and 10 (Figures 3 and Supplementary Figure S6). The A58-derived alleles associated with the SNPs on chromosome 1 decreased the DTH when they were combined with Kitaake-derived alleles associated with SNPs on chromosome 10, but had the opposite effect when combined with A58-derived alleles associated with SNPs on chromosome 10 (Figure 3). No known gene associated with DTH was detected around these two chromosomal regions. These findings revealed that unknown genes are responsible for epistatic interactions underlying the transgressive early-heading phenotype.

Loci weighted by MGVs based on DTH data from 2015 are shown in Figure 4. Of 30 F4 lines, 13 harbored homozygous alleles at all six loci (the five QTL and Hd1). These 13 lines were sorted by DTH, and analyzed based on specific factors, including MGVs, direction of the allelic effect, and the number of alleles with an effect (Figure 4). The lines with a short DTH tended to have more alleles with a short DTH effect, whereas the lines with a long DTH contained more alleles with the opposite effect. Therefore, the extreme phenotypes produced by transgressive segregation might be defined by the allelic composition, with different phenotypic effects occurring in either direction. However, the order of the 13 lines based on DTH was somewhat inconsistent with the overall evaluations of these factors. This discrepancy may have been due to unknown genes and/or undetected genetic interactions.

DISCUSSION

In this study, we determined that transgressive segregation occurred in the hybrid progenies of two rice varieties, A58 and Kitaake, both of which were able to adapt to a high-latitude region in part because of a short DTH. Phenotypic variation beyond the parental range were observed in this segregating population and helped to uncover the genetic basis of transgressive segregation and extreme DTH phenotypes. The two parental varieties shared the same genotypes for three known major QTL (E1/Hd4, Ghd7, Hd2/OsPRR37, and Hd5/DTH8) (Figure 2), but different alleles for Sc1/Hd1 and several unknown minor QTL. The different genotypes in minor QTL produced new genetic combinations that resulted in the transgressive phenotypes of the progenies. Quantitative trait loci direct either positive or negative actions based on the effect of parental alleles. If negative QTL alleles in either parent are replaced by the positive alleles of the other parent, the progeny may obtain the desired phenotype because of the presence of more positive alleles (De Vicente and Tanksley 1993; Xu et al. 1998; Rieseberg et al. 1999). Our results appeared to confirm this scenario, as we observed allelic complementation at QTL, and our data revealed the importance of such “hidden” genetic variations despite close phenotypic relationships (Hagiwara et al. 2006; Mao et al. 2011).

We analyzed SNPs by deep sequencing to obtain a sufficient number of markers for the closely related varieties. This approach resulted in detection of more than 600 genome-wide SNPs between both Hokkaido-adapted varieties (Supplementary Figure S4). Additionally, the similar genetic backgrounds of the two varieties, A58 and Kitaake, facilitated the identification of the minor QTL that shape transgressive early heading by genome-wide SNP analysis.

We detected five SNP clusters corresponding to QTL and the Hd1 locus, which contributed to DTH differences in the A58 × Kitaake progenies (Tables 1 and Supplementary Table S2). These QTL were involved in both the additive and epistatic effects on extreme heading phenotypes (Supplementary Table S2 and Figure 3). Among the SNP clusters, the strongest effect was explained by the chromosome 4 cluster, in which the Kitaake-derived allele(s) decreased the DTH (Supplementary Table S2). This cluster was located from 29.8 to 32.4 Mb on chromosome 4 (Supplementary Figure S4), where only one gene, Rice ELO-LFY homolog (RFL) (Kyozuka et al. 1998), is functionally characterized as a flowering-related gene in the QTL Annotation Rice Online (Q-TARO) database (http://qtno.arbo.itfrc.go.jp/). Similarly, the chromosome 6 cluster (from 24.5 to 25.5 Mb) included a gene for photoperiod sensitivity, Se5 (Izawa et al. 2000). However, neither synonymous or nonsynonymous polymorphism in A58 and Kitaake were detected in either RFL or Se5. The other QTL detected in the
SNP clusters on chromosomes 1, 2, and 10 lacked any known DTH-related genes. These results imply that some unknown genes present in these SNP clusters affect the DTH of the Hokkaido varieties. Interestingly, our analysis also revealed possible epistatic interactions between genes in the SNP clusters on chromosomes 1 and 10 that shortened the DTH (Figure 3). It was previously thought that epistasis is unlikely to be a major cause of transgressive phenotypes (De Vicente and Tanksley 1993; Rieseberg et al. 1999); however, in our study, epistatic interactions explained the transgressive phenotypes observed in the segregating populations (Figure 3).

To date, four genes (E1/Hd4/Ghd7, Hd2/OsPRR37, Se1/Hd1, and Hid5/DTH8) were reported to control DTH in the improved rice varieties cultivated in Hokkaido (Ichitani et al. 1997; Fujino and Sekiguchi 2005a; Fujino and Sekiguchi 2005b; Nonoue et al. 2008; Fujino et al. 2013; Koo et al. 2013; Gao et al. 2014). Among the four genes, loss-of-function alleles in E1/Hd4/Ghd7 and Hd2/OsPRR37 are necessary for photoperiod insensitivity in rice varieties grown in northern areas (Fujino and Sekiguchi 2005a; Fujino and Sekiguchi 2005b; Xue et al. 2008; Koo et al. 2013; Gao et al. 2014). Alternatively, the other two genes (Se1/Hd1 and Hid5/DTH8) have small effects on photoperiod insensitivity among the varieties grown in Hokkaido (Ichitani et al. 1997; Fujino and Sekiguchi 2005b; Nonoue et al. 2008). In this study, analyses of Se1/Hd1 sequences revealed differences between A58 and Kitaake. Specifically, A58 has insertion/deletion mutations, whereas Kitaake carries the functional allele (Figure 2). Both varieties had the same loss-of-function alleles at the E1/Hd4/Ghd7 and Hd2/OsPRR37 loci and had the same functional allele at the Hid5/DTH8 locus (Figure 2). These results indicate that the improved varieties in Hokkaido might have inherited the same E1/Hd4/Ghd7, Hd2/OsPRR37, and Hid5/DTH8 alleles from a landrace similar to A58, which facilitated adaptations, because photoperiod insensitivity was essential for adaptation. In addition to these four loci, newly identified minor QTL for DTH were identified on chromosomes 1, 2, 4, 6, and 10 (Supplementary Table S2 and Supplementary Figure S4). These QTL likely contributed to the extreme DTH phenotypes produced by transgressive segregation based on the composition of their complementary alleles (Figure 4).

Rieseberg et al. (1999) made several predictions regarding the cause of transgressive segregation, one of which is consistent with our results. Specifically, transgressive segregation is likely in the F2 population derived from parents with more proximal phenotypes (Figure 5). Among the known alleles at the four loci that are necessary for DTH adaptations to Hokkaido, the same alleles were detected at three loci (i.e., not Hd1) in A58 and Kitaake. These findings indicate that these two varieties possess many common alleles that shorten DTH. Our results demonstrate that transgressive segregation mainly occurred as a result of a few unknown QTL, in which alleles combined in a complementary manner (Figure 5).

According to Rieseberg et al. (1999), transgressive segregation tends to occur more frequently in intraspecific crosses, inbred populations, and domesticated populations than in interspecific crosses, outbred populations, and wild populations, respectively. The lack of a strong positive correlation was observed between parental genetic divergence and transgression frequency (Rieseberg et al. 1999; Rieseberg et al. 2003). However, in terms of interspecific F1 hybrids, Stelkens and Seehausen (2009) analyzed the available published data regarding transgressive phenotypes and described a tendency for transgression frequency to be positively correlated with genetic distance, likely mainly because of an increase in complementary gene activity and epistasis. In our previous study involving F2 populations (Ota et al. 2014), we detected a lack of correlation between parental genetic divergence and transgression frequency for several cross combinations with varying genetic distances (Figure 1B). The hybrid progenies of two varieties with distal DTH adapted to different environments exhibited few instances of transgressive DTH phenotypes (Figure 1B). Because the parents with different genetic backgrounds (e.g., interspecies) adapted to diverse environments, many new allelic combinations were generated in the hybrid progenies (Figure 5). Such complex allelic combinations might generate positive and negative genetic interactions, and offset allelic effects. Stochastically, if there are many segregating loci, individuals rarely accumulate only the alleles with positive effects, with most usually containing at least a few alleles with negative effects (Figure 5).

This study confirmed that a few genes and their combinations expanded the variability in the DTH phenotype of the progenies whose parents exhibit similar phenotypes. If many minor QTL influence a trait, a cross between parents with proximal phenotypes might result in more transgressive individuals than a cross between parents with distal phenotypes. Consequently, it might be useful to identify QTL or allelic interactions associated with the transgressive DTH phenotypes in progenies of other varieties with proximal phenotypes. Similarly, to

| Marker name | Marker-genotype value | F1 lines | Kitaake | F1 line A58 | F2 lines |
|-------------|-----------------------|----------|---------|-------------|----------|
| C4_19390    | 5.9                   |          |         |             |          |
| C10_43613   | 3.8                   |          |         |             |          |
| C6_27238    | 3.1                   |          |         |             |          |
| C1_2968     | 2.9                   |          |         |             |          |
| C2_10782    | 1.9                   |          |         |             |          |
| Hd1         | 0.7                   |          |         |             |          |

Figure 4 Phenotypic relationships with six marker genotype value combinations. Among the 30 F2 lines, 13 retained the homozygous alleles in the six loci corresponding to the SNP clusters with QTL for DTH and Hd1. The effect of each locus on DTH was weighted according to marker genotype values (see Materials and Methods) based on the DTH in 2015. Larger values indicate a stronger effect on DTH. Empty squares indicate smaller DTH effects relative to those of black squares. Kitaake contained four alleles for shorter DTH in chromosome 4, chromosome 10, chromosome 6, and chromosome 2, whereas A58 possessed two alleles for shorter DTH in chromosome 1 and Hd1. The two parental cultivars, Kitaake and A58, had DTH of 69.8 and 71.1 days, respectively. The DTH in the selected F2 lines ranged from 58.0 to 79.7 days. Each marker name represents the central SNP in the cluster.
integrate other transgressive phenotypes into breeding programs, a few alleles with the additive effects of minor and hidden QTL should be targeted in varieties with proximal phenotypes.

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Figure 5 Model of different segregation patterns that occurred in the F2 populations derived from two parental combinations of proximal and distal DTH phenotypes. The left panel represents the segregation pattern of the F2 population derived from a cross between parent-a and parent-b with proximal DTH phenotypes due to the similar genotypes. Because of differences in a few alleles with minor effects on DTH, the F2 progenies produced transgressive phenotypes. The right panel represents the F2 population produced by parents with distal phenotypes and the opposite genotypes, revealing the intermediate segregation between both parents. Most of the F2 progenies with mixed genotypes of the parental alleles did not have DTH phenotypes that exceeded those of the parents. There are seven loci influencing the DTH, and their effects on DTH are ordered as 1 >> 2 >> 3 >> 4 >> 5 >> 6 >> 7. Additionally, S and L indicate the effect of an allele at each locus that makes the DTH shorter or longer, respectively.
