Ghd7 is a negative regulator of zinc concentration in brown rice

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Abstract Zinc (Zn) is an essential micronutrient for human, and improving Zn concentration in rice could be a simple and effective way to solve insufficient Zn uptake from daily diet. In this study, a recombinant inbred line (RIL) population was developed from a commercial hybrid combination Wandao153, and subjected to quantitative trait loci (QTL) detection for Zn concentration in brown rice and heading date. Five QTL for Zn concentration and six for heading date were detected across 2 years, among which two QTL for Zn concentration and two for heading date were co-located on chromosome 7 and 8, respectively. The two co-located QTL on chromosome 7, qZn7 and qHd7, were likely to be Ghd7, a major gene for heading date and yield potential in rice. A combination of Zn concentration analysis and haplotype analysis of three pairs of genetic materials for Ghd7 revealed that it is a negative regulator of Zn concentration in brown rice. The other two co-located QTL on chromosome 8, qZn8 and qHd8, were likely to be Ghd8/DTH8, another major gene for heading date and yield potential in rice. These results could be of great use in genetic improvement of Zn concentration in brown rice.

Keywords Oryza sativa • Zinc concentration • Heading date • Quantitative trait loci • Ghd7 • Ghd8
Introduction

Zn is an essential micronutrient for human, and Zn deficiency accumulates principle cause of malnutrition. Insufficient Zn uptake stimulates stunning growth, attenuated immunity power, diarrhea, lesions developed on eyes and skin, reduced wound healing, mental sickness, etc. (Gibson 2012). Rice (Oryza sativa L.) is a pioneer cereal crop being globally produced and a staple food feeding 3.5 billion of people, especially for Asian countries. Huge variation in Zn concentration in rice grain has been observed in different accessions (Roy and Sharma 2014). Therefore, development of rice cultivars displaying high Zn concentration in rice grain could be an effective way to reduce Zn malnutrition.

Genetic improvement of Zn concentration in rice grain through traditional breeding approach is difficult, as Zn concentration is a complex quantitative trait and controlled by many quantitative trait loci (QTL). Mapping of QTL for Zn concentration has been potentially achieved utilizing different genetic populations, including F2 population (Kumar et al. 2014), recombinant inbred line (RIL) population (Anuradha et al. 2012; Dong et al. 2006; Surekha et al. 2012; Zhang et al. 2014), doubled haploid (DH) population (Stangoulis et al. 2007), and introgression line (IL) population (Xu et al. 2016). Huge numbers of QTL for Zn concentration have been discovered in various genetic backgrounds (Graham et al. 1999; Huang et al. 2012; Jeong et al. 2020; Lee et al. 2014; Lu et al. 2008; Stangoulis et al. 2007; Swamy et al. 2016; Zhang et al. 2014; Zhong et al. 2011). Among that, many candidate genes have been put forward, but no functional natural variation has been cloned. Therefore, more work is needed to clone functional genes for Zn concentration and to elucidate the regulating mechanism underlying variation in Zn concentration.

Heading date is one of the most important agronomic traits in rice, which determines the regional adaptation and yield potential of various rice accessions (Gao et al. 2014; Zhang et al. 2015). Up to now, dozens of QTL controlling heading date have been cloned in rice, and a clear gene regulatory network of heading date has been achieved (Hori et al. 2016; Sun et al. 2014). Increasing evidences indicate that genes controlling heading date play roles in many other biological processes. For example, Ghd7, an important regulator of heading date and yield potential in rice, has been reported to be involved in hormone metabolism, and biotic and abiotic stresses (Weng et al. 2014; Xue et al. 2008). Ghd7 has also been proved to be a negative regulator of nitrogen concentration in shoots at heading stage, straw, and brown rice (Yang et al. 2018). In addition, the concentration of different micronutrients is affected by heading date (Yang et al. 2018). Therefore, Zn concentration is likely to be influenced by heading date and regulated by related genes.

Population genotyping is a key concern of QTL mapping in genetic studies. In the past decade, the development of next-generation sequencing technologies has enabled re-sequencing of the rice genome accessible to common researchers, and allows detection of large numbers of polymorphic loci among different rice accessions, such as insert/deletion (InDel) and single nucleotide polymorphism (SNP) (Huang et al. 2013; Wang et al. 2018; Zhao et al. 2015). Thus, molecular markers obtained from re-sequencing have been widely adopted in population genotyping (Huang et al. 2009; Xie et al. 2010). In order to reduce the cost and improve accuracy of population genotyping, some reduced-representation sequencing technologies have been developed, such as restriction-site-associated DNA sequencing (RAD) and genotyping-by-sequencing (GBS) (Scheben et al. 2017). Among that, double digest RAD (ddRAD) that could control the number of final markers by selecting different restriction enzyme combinations has been widely applied in population genotyping (Chen et al. 2013; Wu et al. 2016; Zhou et al. 2014).

In this study, a RIL population was developed from the commercial two-line hybrid combination “Wandao 153” and population genotyping was conducted using the ddRAD technology. Zn concentration in rice brown grain and heading date of the RIL population were measured and related QTL were detected in 2 years. Among that, two major QTL, qZn7 and qHd7, were co-located to the same interval on chromosome 7, which were likely to be the major gene for heading date and yield in rice, Ghd7. Then, the genetic effect of Ghd7 on Zn concentration was evaluated in three pairs of genetic materials for Ghd7. Finally, the Ghd7 haplotype was analyzed for each rice accession used in this study.

Materials and methods

Genetic materials and field experiments

In this study, seven rice accessions were used to construct genetic materials, namely, 1892S, RH003, Jin
23B, CR071, Zhenshan 97B (ZS97), Nanyangzhan (NYZ), and Minghui 63 (MH63). Among that, 1892S and RH003 are the parents of Wandao 153, a leading medium indica two-line hybrid rice combination, and ZS97 and MH63 are the parents of Shanyou 63, a leading indica three-line hybrid rice combination (http://www.ricedata.cn/variety/). Jin23B is a superior indica three-line maintainer line. CR071 is an indica breeding line with unknown origin. NYZ is a japonica accession showing large grain and red brown rice.

A RIL population consisting of 189 lines was derived from a cross between 1892S and RH003, followed by a series of self-crosses using the single-seed decent method (Supplementary Fig. 1). The F6 and F7 generations were planted in year 2016 and 2017, respectively. Twelve plants per line were planted in a row, and all the lines were planted in a completely randomized design.

Two pairs of NILs for Ghd7 were developed by backcrossing the donor with the recurrent parent for four times, followed by a self-cross. One is NIL (CR071) and NIL (Jin23B), with CR071 and Jin23B being the donor and recurrent parent, respectively. The other is NIL (NYZ) and NIL (ZS97), with NYZ and ZS97 being the donor and recurrent parent, respectively. These NILs were planted in year 2018, with twelve plants per NIL in a row. Genetic complementary (CM) materials for Ghd7, CM+ and CM−, were constructed by introducing the Ghd7 allele from MH63 into the background of ZS97, which were kindly provided by Dr. Lei Wang. The CM materials were planted in year 2019, with twelve plants per line in a row. All materials mentioned above were sowed in the seed bed on 15th of May and about 25 days old seedlings were transplanted in a row with 16.5 cm between pants and 26.4 cm between rows, at the experimental farm of Huazhong Agricultural University in Wuhan, Hubei. Field management followed standard agricultural practice.

Evaluation of heading date

The heading date of each line in the RIL population and the two parents was determined as described in Zhang et al. (2015).

Seeds harvesting and processing, and measurement of zinc concentration

Mixed seeds of three randomly selected plants from each line of the RIL population and seeds of each plant from NILs and CM lines of Ghd7 were harvested. Harvested seeds were further air-dried and stored at room temperature for at least 3 months. About 5 g of rice grains of each sample were dehulled using rice huller JLGJ4.5 (Taizhou Grain Instrument Factory, China), and then were dried in hot air oven at 80 °C for 2 days.

A total of 0.2 g of brown rice was weighted for each sample, followed by digestion with 65% nitric acid and 30% hydrogen peroxide in a MARS6 microwave (CEM) at 220 °C for 45 min. Next, samples were diluted into 40 ml test tube, and the concentration of zinc was determined through atomic absorption spectrometry (AAS-Agilent 200 series, USA). Each sample was repeatedly measured for three times, and the mean value was treated as the zinc concentration of each sample.

Population genotyping, linkage map construction, and QTL analysis

High-quality genomic DNA was extracted from rice leaves of each line of the F7 generation and parents, and was subjected to double-digest restriction-associated DNA sequencing (ddRADseq) (Wu et al. 2016). A total of 39,379 SNP or insert/deletion (InDel) markers were identified and used to perform genotyping of the RIL population. Among that, a marker was selected to represent co-segregating markers, and finally 1550 markers were used to construct linkage maps.

The R package “onemap” was used to calculate genetic distances between neighboring markers and to construct linkage map of the RIL population. The software “WinQTLCart2.5” was used to perform QTL analysis using the composite interval mapping method with logarithm of odds (LOD) values over 2.5 (Silva et al. 2012).

Sequence analysis of Ghd7

Using the genome sequence of Nipponbare (NIP) and MH63 as the reference, 3 pairs of primers were designed to amplify and sequence the genomic region of Ghd7. Primers were listed in the Supplementary Table 1. Sequence alignment was performed using the software MEGA7 (Kumar et al. 2016), and the diagram of gene structure and sequence variation was charted using the software IBS1.0 (Liu et al. 2015).
Statistical analysis

Correlation analysis of all traits of the RIL population and Student’s t test that was used to compare mean values of different genotypes were computed using the data analysis module in Microsoft Office Excel 2016.

Results

Phenotypic variation in the RIL population

Averaged across 2 years, the Zn concentration of RH003 was 15.82 mg/kg and the heading date was 103 days (Fig. 1). 1892S is a thermo-sensitive male sterile line, and cannot produce seeds in the normal planting season in Wuhan. Therefore, the Zn concentration of 1892S was not provided, and its heading date was 83 days. For the RIL population, the Zn concentration appeared to follow normal distribution in both years, ranging from 5.58 to 26.22 mg/kg in year 2016 and from 10.78 to 23.84 mg/kg in year 2017 (Fig. 1a). In contrast, the heading date displayed continuous distribution in both years, ranging from 71 to 114 days in year 2016 and from 67 to 106 days in year 2017 (Fig. 1b).

The correlation coefficient of Zn concentration between the 2 years was far lower than that of heading date (Table 1). Significant negative correlation was observed between Zn concentration and heading date in each year, with a value of −0.592 in year 2016 and −0.305 in year 2017.

Identified QTL for Zn concentration and heading date

In total, five QTL for Zn concentration and six QTL for heading date were identified in the RIL population in 2 years (Fig. 2a and Table 2). The phenotypic variation contributed by each QTL ranged from 3.08 to 37.52% (Table 2). Among the five QTL for Zn concentration, qZn7 was repeatedly detected in 2 years, and was located in the interval 5.35–18.11 Mb of chromosome 7 (Fig. 2b). The allele from 1892S increased Zn concentration by 0.71 mg/kg in 2017 and 1.83 mg/kg in 2016. The remaining four QTL were only detected in 1 year, and all increasing alleles were from 1892S, except for that of qZn8.

Among the six QTL for heading date, qHd7 and qHd8 were repeatedly detected in 2 years. qHd7 was located in the interval 5.35–18.11 Mb of chromosome 7, and contributed 37.52% and 32.72% of phenotypic variation in year 2016 and 2017, respectively, with the increasing allele from RH003. qHd8 was located in the interval 3.70–8.25 Mb of chromosome 8, and contributed 18.13% and 17.61% of phenotypic variation in year 2016 and 2017, respectively, with the increasing allele from 1892S. The remaining showed minor effect on heading date, and were only detected in 1 year.

Zn concentration of NILs and CM lines for Ghd7

The co-localization of qZn7 and qHd7 indicated that the same gene may regulate Zn concentration and heading date simultaneously. In the region of qHd7, Ghd7, a major gene for heading date and yield, is located, and

![Fig. 1](image-url) Distribution of zinc concentration in brown rice (a) and heading date (b) of the WD153 population in year 2016 and 2017. The single arrow and double-headed arrows indicate the average values of 1892S and RH003, respectively
thus likely to be the candidate gene. Then, the Zn concentration of two pairs of NILs and a pair of CM lines for \( Ghd7 \) was evaluated.

In the background of Jin23B, the Zn concentration of NIL (CR071) was 9.53 mg/kg lower than that of NIL (Jin23B) (Fig. 3a). In the background of ZS97, the Zn concentration of NIL (NYZ) was 5.40 mg/kg lower than that of NIL (ZS97) (Fig. 3b). In the background of ZS97, the Zn concentration of CM+, the positive plant carrying \( Ghd7 \) allele from MH63, was 3.76 mg/kg lower than that of CM− (Fig. 3c).

Haplotype analysis of \( Ghd7 \)

The genetic effect of \( Ghd7 \) on Zn concentration was different in different genetic materials (Fig. 3), which may be caused by different \( Ghd7 \) haplotypes. Therefore, the \( Ghd7 \) alleles of seven rice accessions used in this study were sequenced and compared. The \( Ghd7 \) region is deleted in 1892S, Jin23B, and ZS97, of which the allele was termed the type Hap9 reported by Zhang et al. (2015) (Fig. 4a). For the remaining four cultivars, 24 variations were identified in the coding region of \( Ghd7 \), including four SNPs on the first exon, three SNPs on the second exon, and seventeen SNPs in the intron (Fig. 4b). The allele of MH63 was termed Hap1, the allele of RH003 and CR071 was termed Hap2, and the allele of NYZ was termed Hap4, as reported by Zhang et al. (2015).

Discussion

Heading date is an important agronomic trait for rice, which not only determines yield potential but also affects many other aspects. In this study, a significant negative correlation between heading date and Zn concentration in brown rice was observed across 2 years in the RIL population, indicating that some genes may have effects on both the two traits (Table 1). QTL analysis revealed that two QTL for Zn concentration was co-located with two for heading date, which were distributed on chromosome 7 and 8, respectively (Table 2). The co-located QTL on chromosome 7, \( qZn7 \) and \( qHd7 \), were repeatedly detected across 2 years, and were likely to be \( Ghd7 \) due to its large effect on heading date. Analysis of Zn concentration of three pairs of genetic materials further demonstrated that \( Ghd7 \) is a

Table 1 Correlation coefficient between zinc concentration and heading date of the WD153 RIL population in year 2017 and 2016

|            | Zn17 | Zn16 | Hd17 | Hd16 |
|------------|------|------|------|------|
| Zn17       |      | 0.257*** |     |      |
| Zn16       | 0.305*** |      | −0.611*** |      |
| Hd17       | −0.611*** | 0.260*** | 0.898*** |      |
| Hd16       |      | 0.898*** |      |      |

Note: Zn17, zinc concentration in year 2017. Zn16, zinc concentration in year 2016. Hd17, heading date in year 2017. Hd16, heading date in year 2016. *** Significant at \( P < 0.001 \).
negative regulator of Zn concentration in brown rice (Fig. 3). The other co-located QTL on chromosome 8, qZn8 and qHd8, were likely to be Ghd8/DTH8, another major gene for heading date and yield potential in rice (Wei et al. 2010; Yan et al. 2011). qZn8 was not detected in year 2017, which may be caused by the environment effect for that the genetic effect of qZn7 in year 2017 was far less than that in year 2016 (Table 2). Therefore, Zn concentration in brown rice is easily affected by environment, and manipulating unique alleles for heading date, such as Ghd7 and Ghd8/DTH8, would be an effective way to improve Zn concentration in brown rice.

Table 2 QTL for zinc concentration and heading date detected in the WD153 RIL population in year 2017 and 2016

| Trait | QTL | Chr | Physical interval | 2017 LOD | 2017 Add | 2017 R² (%) | 2016 LOD | 2016 Add | 2016 R² (%) |
|-------|-----|-----|-------------------|---------|--------|-------------|---------|--------|-------------|
| Zn    | qZn1| 1   | 41,225,126 - 42,415,524 | 2.72    | 0.61   | 5.21        | 2.66    | 0.87   | 4.60        |
|       | qZn6.1| 6   | 5,330,965 - 6,595,169    | 3.26    | 0.70   | 6.84        | 11.23   | 1.83   | 20.93       |
|       | qZn6.2| 6   | 19,904,757 - 21,770,585  | 3.50    | 0.71   | 6.66        | 5.42    | 1.23   | 9.30        |
|       | qZn7| 7   | 5,357,882 - 18,117,359   | 4.22    | -2.09  | 4.17        | 4.21    | 1.79   | 3.08        |
|       | qZn8| 8   | 3,704,503 - 8,258,472    | 21.55   | -5.78  | 32.72       | 28.32   | -7.44  | 37.52       |
| HD    | qHd6.1| 6   | 7,654,413 - 9,678,412    | 3.13    | -1.79  | 3.08        | 15.55   | 4.21   | 17.61       |
|       | qHd6.2| 6   | 11,662,994 - 13,087,569  | 21.55   | -5.78  | 32.72       | 15.71   | 5.89   | 18.13       |
|       | qHd7| 7   | 5,357,882 - 18,117,359   | 15.55   | 4.21   | 17.61       | 3.92    | 2.38   | 3.76        |
|       | qHd11.1| 11  | 44,787 - 1,117,097       | 3.69    | -2.37  | 3.61        | 3.69    | -2.37  | 3.61        |

Ghd7 encodes a transcription factor, and acts as a central regulator of growth, development, and stress response in rice (Weng et al. 2014). However, the effect of Ghd7 on grain components has never been explored, except that it is a negative regulator of nitrogen concentration in brown rice (Yang et al. 2018). In this study, Ghd7 was proved to be able to reduce Zn concentration (Fig. 3). It is not clear whether there is any relationship between the effect on nitrogen and Zn concentration by Ghd7, which awaits further studies. In addition, it was noted that the effect of Ghd7 on Zn concentration was varying in different genetic materials and environments. For example, the additive effect of hap2 of Ghd7 was...
0.70 mg/kg and 1.83 mg/kg, respectively, in year 2017 and 2016 in the RIL population, but was about 5.00 mg/kg in year 2018 in the NILs with the background of J23B (Table 1, Fig. 3, Fig. 4). The different performance of hap2 of \textit{Ghd7} may be caused by environment factors in different years, or by different genetic backgrounds, the same as \textit{GL3.3} that can produce extra-long grains together with \textit{gs3} but not with \textit{GS3} (Xia et al. 2018). Therefore, further work is needed to investigate the regulation of Zn concentration by \textit{Ghd7}.

**Supplementary Information** The online version contains supplementary material available at https://doi.org/10.1007/s11032-020-01193-x.

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**Compliance with ethical standards**

**Conflict of interest** An enlisted author declares that they have no conflict of interest.

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