Examining Two Sets of Introgression Lines in Rice (Oryza sativa L.) Reveals Favorable Alleles that Improve Grain Zn and Fe Concentrations

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Abstract

In the modern world, the grain mineral concentration (GMC) in rice (Oryza sativa L.) not only includes important micronutrient elements such as iron (Fe) and zinc (Zn), but it also includes toxic heavy metal elements, especially cadmium (Cd) and lead (Pb). To date, the genetic mechanisms underlying the regulation of GMC, especially the genetic background and G × E effects of GMC, remain largely unknown. In this study, we adopted two sets of backcross introgression lines (BILs) derived from IR75862 (a Zn-dense rice variety) as the donor parent and two elite indica varieties, Ce258 and Zhongguangxiang1, as recurrent parents to detect QTL affecting GMC traits including Fe, Zn, Cd and Pb concentrations in two environments. We detected a total of 22 loci responsible for GMC traits, which are distributed on all 12 rice chromosomes except 5, 9 and 10. Six genetic overlap (GO) regions affecting multiple elements were found, in which most donor alleles had synergistic effects on GMC. Some toxic heavy metal-independent loci (such as qFe1, qFe2 and qZn12) and some regions that have opposite genetic effects on micronutrient (Fe and Zn) and heavy metal element (Pb) concentrations (such as GO-IV) may be useful for marker-assisted biofortification breeding in rice. We discuss three important points affecting biofortification breeding efforts in rice, including correlations between different GMC traits, the genetic background effect and the G × E effect.

Introduction

Minerals in cereal grains, especially iron (Fe) and zinc (Zn), are important sources of micronutrients for human health. Micronutrient malnutrition is still widespread in developing
countries, especially among poor populations, whose daily caloric intake is mainly confined to staple cereals [1]. For example, in the developing countries of Asia, such as the Philippines and China, cereals provide approximately 50% of iron and zinc intake [2,3]. The number of people affected by zinc deficiency in these two countries is estimated to be 86 million and 10 million, respectively, with most living in rural areas [3] including southwestern China. Currently, the baseline concentrations of Fe and Zn in polished rice average 2.0 and 16.1 mg kg⁻¹, respectively, while the target values are 14.5 and 24 mg kg⁻¹, respectively, as proposed by the HarvestPlus Biofortification Breeding Program [4,5]. The development of biofortified cereal, especially mineral-dense rice, represents an efficient way to alleviate malnutrition in China and other developing countries [2,6].

On the other hand, the pollution of the arable lands by heavy metals, a side-effect of modern industry, has become increasingly severe; the levels of toxic minerals, especially cadmium (Cd) and lead (Pb), have been increasing in cereal grains, which threatens human health [7,8]. For example, Cd concentrations in soil samples collected in 2005 from Yangzhou, a developed area downstream of the Yangtze River in Jiangsu province, China, were significantly higher than those measured in the 1990s [9]. Moreover, in Taizhou, a developed area in Zhejiang province, the Cd and Pb concentrations in rice grains are approximately 8-fold and 4-fold greater, respectively, than those in other areas. Based on these data, the maximum daily intake of heavy metals by an adult in this area can reach 4.6-fold that of the Cd TDI (tolerable daily intake according to FAO/WHO) and twice that of the Pb TDI due to the contamination in rice grains [10] and not taking into account other foods produced on the same lands that are consumed daily, such as vegetables.

Rice, which has a relatively small genome, is by far the world’s most important staple food crop [11], and thus, both biofortification and reduction of heavy metal pollution in rice have attracted a great deal of attention. There are three important steps in the chain of mineral absorption from the soil to the plant: 1) root uptake, 2) xylem loading/root-to-shoot translocation and 3) phloem transport into the grain. All of these steps are associated with grain mineral concentration (GMC). Thus, GMC is a complex trait controlled by multiple quantitative loci. Few studies have taken a forward genetics approach to link different natural variations with GMC, although recently, some QTL mapping studies have been carried out using DH or RIL populations [12–16]. Attempts have also been made to identify the relationship between QTL and known transporters by in-silico mapping [17]. However, to date, despite the accumulating data from QTL mapping for GMC, only a few loci have been consistently identified in various studies. Three regions harboring QTL controlling Cd concentration in rice grain have been found on chromosomes 4, 7 and 11, respectively. Of these, only the QTL on chromosome 7 has been supported by evidence from four different tests, and it has been shown to represent a single gene, OsNramp1 [18–23]. Multiple studies have revealed QTL related to Zn concentration on regions of chromosomes 5, 6 [16], 7 [12–14,16] and 8 [24–26].

G × E and genetic background effects are important for both QTL detection and breeding [27]. However, their effects on GMC traits have not been not fully explored, although molecular analysis has strongly suggested that differential transcription of the transporter gene OsLCT1, which is related to Cd, K, Mg, Ca and Mn levels, can cause huge phenotypic differences in indica and japonica rice [28]. Notably, although most reports focus on the effects of a few stably expressed loci on GMC traits, especially Cd concentration [15,19,21,23,29], in a RIL population, only 16.7% of the 12 QTL for five grain minerals (Cd, Cu, Fe, Zn and Mn) were stably expressed under field conditions in two nearby locations (only 32 km apart) [13]. This figure fell to 6.25% in tests carried out on a DH population in Southeastern China. Recently, in a study examining major QTL expressed in different environments in another DH population, only two out of nine major loci for GMC were found to overlap [26]. The genetic mechanisms
underlying GMC in rice remain largely unclear, especially the genetic background effects and the possible genetic overlaps between different GMC traits.

The tropical *japonica* inbred line IR75862-206-2-8-3-B-B-B (here abbreviated as IR75862), which was developed by IRRI, is recommended for use as a zinc-dense donor [30]. However, the genetic mechanism underlying its high zinc levels, especially the genetic background and G × E effects of IR75862 and the possible correlations with other GMC traits, remains unknown. In this study, we used two sets of backcrossing inbred lines (BILs) derived from the same donor, IR75862, and two new elite varieties from Southwestern China, Ce258 and Zhongguangxiang1 (ZGX1), as recipients to assess the genetic background and G × E effects of GMC traits in rice by QTL mapping. The marker information obtained in this study and the elite lines may be useful for developing biofortified rice cultivars in the future.

**Materials and Methods**

**Plant Materials and Field Experiments**

Two sets of backcross recombinant-inbred line (BIL) populations were developed using IR75862-206-2-8-3-B-B-B (abbreviated as IR75862), a *japonica* waxy variety from International Rice Research Institute (IRRI) as the donor and two elite varieties, Ce258 and Zhongguangxiang1 (ZGX1) from Guangxi province, China, as recurrent parents.

A total of 401 BILs (with 201 and 200 lines in the Ce258 and ZGX1 backgrounds, respectively) in the BC1F6 generation and three parents, IR75862, Ce258 and ZGX1, were planted in two environments, i.e., Nanning (22.9° N, 108.3° E), Guangxi province, in 2009 (designated NN09) and Sanya (18.3° N, 109.3° E), Hainan province, in 2010 (designated SY10). Thirty-day-old seedlings were transplanted into paddy fields at the experimental stations of the Rice Research Institute, Guangxi Academy of Agricultural Sciences (GAAS) at Nanning and the Institute of Crop Sciences, Chinese Academy of Agricultural Sciences (CAAS) at Sanya. The BILs were arranged into two-row plots with 12 plants per row at a spacing of 20 × 17 cm with two replications. A randomized complete block design was used. At the maturing stage (approximately 40 days after flowering), seeds from each line were bulk-harvested, air-dried and stored for three months in a drying house before being evaluated for grain mineral concentration (GMC).

Basic physical and chemical properties of the soil in the paddy field were analyzed using routine analytical methods of agricultural chemistry [31]. The chemical and physical properties of the soil are shown in Table 1.

**Evaluation of Grain Mineral Concentration (GMC)**

Dried seeds from each line were de-hulled, polished and milled into flour according to the surging and grind-milling method reported by Jia et al. [32] to prevent mineral contamination, especially Fe. Approximately 0.3 g of rice flour was digested with 6 ml HNO3 and 0.2 ml H2O2 using a microwave digestion system (Microwave300, Anton PAAR, Graz, Austria). The settings were as follows: 700 W for 5 min, 700–1,200 W for 10 min and 1,200 W for 20 min. The samples were the transferred to a block heater at 160°C for further digestion. The remaining 1 ml of digested sample was diluted with 50 ml Milli-Q water prior to analysis.

Zn, Cd and Pb concentrations in digested samples were determined using inductively coupled plasma mass spectrometer (ICP-MS; Elan DRC-e, PerkinElmer, USA) in standard mode [31]. To determine total Fe concentration, an ICP-MS equipped with a dynamic reaction cell (DRC mode) pressurized with methane was used. For all determinations, calibration standard solutions were prepared by diluting 10 mg L⁻¹ multi-element standard stock solution (PerkinElmer, USA) in 2% (v/v) HNO3; 10 μg L⁻¹ mixtures of internal standard mix (PerkinElmer,
USA) including scandium, germanium, yttrium and indium bismuth were used as internal standards, which were added to all samples, standards and blanks. Two standards and two controls were utilized in each sample batch. Three replicates were performed per sample.

Genotyping and Map Construction

A total of 550 SSR markers as reported by Temnykh et al. [33] were used for the polymorphism assay. Of these, 129 and 133 markers showed polymorphism in the Ce258 and ZGX1 backgrounds, respectively. The linkage maps were constructed with Map Manager QTXb16 [34]; these maps cover 1,649.6 cM and 1,668.3 cM of the whole rice genome, with an average distance of 12.8 cM and 12.5 cM between adjacent markers, respectively.

Data Analysis and QTL Mapping

Correlation analysis between the GMC traits of BILs in different environments and the comparison of mean values by analysis of variances (ANOVA) were conducted with SAS PROC CORR and GLM [35], respectively.

A two-step analysis strategy was adopted to detect the associations between traits and markers. The first step of analysis involved classical one-way ANOVA in a SAS version 9.1 environment [35]. Phenotypic variance caused by each locus was compared with the residue variances. Since these two sets of BILs were suitable for traditional QTL mapping packages, the loci found to be significant were further confirmed using the built-in MET (multiple environments test) function in the QTL IciMapping v.3.3 package [36] to confirm the candidate marker regions identified by one-way ANOVA and to estimate the log likelihood ratio (LOD values) for both additive and genotype by environment (G × E) effects. The permutation method was used to obtain empirical thresholds for claiming QTL based on 1,000 runs of randomly shuffling the trait values [37], which ranged from LOD values of 2.8 for grain Fe concentration in Ce258-BILs at NN09 to 3.5 for grain Pb concentration in ZGX1-BILs at SY10. A locus found to be significant based on one-way ANOVA at a significance level of $P \leq 0.005$ but insignificant based on the MET method at an empirical threshold was excluded as a false positive detection.

| Item                  | Nanning   | Sanya    |
|-----------------------|-----------|----------|
| pH                    | 9.74      | 8.51     |
| Organic matter (g kg$^{-1}$) | 22.50    | 11.20    |
| Total N (g kg$^{-1}$)  | 10.98     | 7.10     |
| Total P (g kg$^{-1}$)  | 0.53      | 0.36     |
| Total K (g kg$^{-1}$)  | 26.45     | 28.15    |
| Available N (mg kg$^{-1}$) | 104.81  | 89.34    |
| Available P (mg kg$^{-1}$) | 38.52   | 32.45    |
| Available K (mg kg$^{-1}$) | 133.34  | 28.29    |
| Total Zn (mg kg$^{-1}$) | 1292.32  | 1107.31  |
| Total Fe (mg kg$^{-1}$) | 2176.53  | 1992.60  |
| Total Cd (mg kg$^{-1}$) | 0.22     | 0.19     |
| Total Pb (mg kg$^{-1}$) | 23.45    | 24.17    |
| Available Zn (mg kg$^{-1}$) | 26.54   | 20.03    |
| Available Fe (mg kg$^{-1}$) | 218.81  | 216.63   |
| Available Cd (mg kg$^{-1}$) | 0.15    | 0.11     |
| Available Pb (mg kg$^{-1}$) | 18.72   | 20.09    |

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To further examine the extent to which inconsistent QTL detection in different backgrounds actually arose from type II errors, all identified QTL in one genetic background were re-examined using the data from the other under a minimum threshold of LOD ≥ 1.2 [38]. Loci found to reach the minimum threshold in one set of BILs with supporting evidence that they were significant in the other set of BILs under the empirical threshold were listed, although the related parameters (LOD and additive values) were specifically indicated.

Mixed model are widely used in QTL analysis even for Q×E analysis [38]. However, as breeders pay more attention on stable QTL, here we used mixed model to combine phenotypic data in multiple environments to confirm reliable main-effect QTL affecting GMC by transforming the phenotypic data by the following model: 

\[ Y_{ijk} = \mu + \text{Season}_i + \text{Rep(Season)}_{ij} + \text{Line}_k + e_{ijk}, \]

where \( Y_{ijk} \) is the observed phenotype for the kth line in the jth replicate of the ith environment (season), \( \mu \) is the grand mean, Season is the random effect of the ith environment, Rep (Season) is the random effect of the jth replicate in the ith environment, Line is the random effect of the kth line, and e is the error term, which follows an independent, identically distributed \( N(0, \sigma^2) \) distribution. The MIXED procedure in SAS [35] was used to get the best linear unbiased estimate (BLUP) of the line effect, which was then added to the estimate of the grand mean. The loci passed this test in at least one background were also specifically indicated in the Results.

Comparative Mapping and Pyramiding Effects Analysis

To compare the GMC QTL detected in this study with reported QTL or genes known to be associated with mineral density in rice, comparative mapping was carried out using previously reported procedures [39]. All markers or genes were tagged on the same reference sequence map, GRAMENE annotation sequence map 2009 [40], for the comparison. In combination with the genetic maps constructed in this study, QTL or genes allocated to the same chromosome bin were regarded as the same locus or tightly linked loci.

To analyze the pyramiding effects of introgressed donor alleles and allele combinations of the detected QTL for grain Zn and Fe concentrations in the Ce258-BILs, all BILs were grouped according to the allele and allele combinations at the QTL. Furthermore, Duncan’s t-test was employed to test the differences in grain Zn and Fe concentrations among different QTL combination groups.

Results

Performance of the Four GMC Traits in Parents and Their Descendants

The two recurrent parents, ZGX1 and Ce258, had significantly lower concentrations of Fe and Zn, especially Zn, than the donor parent, IR75862, in both environments (Table 2). ZGX1, Ce258 and IR75862 had similar Pb and Cd concentrations in both environments, except for Cd in NN09. Both sets of BILs exhibited transgressive segregation for the four traits, especially Fe and Zn concentrations, in both environments (S1 Fig).

Correlations among the Four GMC Traits in Two Sets of BILs

As shown in Table 3, significant correlations (in bold, \( P < 0.05 \)) were found between different GMC traits in BILs in the same environment. However, little correlation was found between the same traits in different environments, which strongly indicates that there were environmental effects on the GMC traits. For example, significant positive correlations (both 0.40) were found between grain Zn and Fe concentrations in Ce258 background BILs in both environments, although the positive correlations between Zn and Cd were also significant (0.42
and 0.28, respectively). There was also positive correlation (0.57) between Cd and Pb in the ZGX1 background in the SY10 environment.

Identification of Background-independent (BI) and/or Stably Expressed Loci Controlling the Four GMC Traits in Two Sets of BILs

As shown in Table 4 and Fig 1, a total of 22 loci were detected in two sets of BILs, which were distributed across the genome except for chromosomes 5, 9 and 10. The averaged LOD scores were 9.9 (ranging from 1.2 to 31.7) and 7.0 (ranging from 2.9 to 14.5) for additive effects in the Ce258 and ZGX1 backgrounds, respectively. Four (qFe6, qFe7, qZn8 and qCd6) and one (qCd11) loci were found to possess significant G × E effects in the Ce258 and ZGX1 backgrounds, respectively.

Five QTL (qFe1, qFe2, qFe6, qFe7 and qFe11) were found to be associated with grain Fe concentration, totally explaining 67.7% (including 27.6% by G × E interaction) and 15.7% of the phenotypic variance, with an average absolute value for additive effect of 0.515 mg kg⁻¹ (ranging from 0.271 to 0.706) and 0.131 mg kg⁻¹ (ranging from 0.127 to 0.134) in the Ce258 and

| Trait | Environment 1) | Ce258 (P₁) | ZGX1 (P₂) | IR75862 (P₃) | P₁–P₃ 2) | P₂–P₃ | Ce258-BILs | ZGX1-BILs |
|-------|---------------|------------|-----------|--------------|-----------|--------|------------|-----------|
|       | Mean ± SD     | CV%        | Mean ± SD | CV%          |           |        |            |           |
| Fe    | 1.692±0.056   | 1.473±0.306| 3.106±0.012| -1.414       | -1.633    | 1.041±0.581| 55.77     | 1.235±0.392| 31.73     |
|       | 1.782±0.086   | 1.305±0.157| 4.986±0.082| -3.204       | -3.681 *  | 2.841±1.144| 40.25     | 1.796±0.624| 34.76     |
| Zn    | 12.105±0.295  | 14.848±0.133| 26.794±0.345| -14.689 *** | -11.946 ***| 13.917±2.371| 17.04     | 11.266±1.027| 9.12      |
|       | 9.852±0.102   | 11.947±0.183| 24.710±0.001| -14.858 *** | -12.763 ***| 12.539±1.863| 14.86     | 11.237±1.337| 11.90     |
| Cd    | 0.045±0.001   | 0.136±0.001| 0.144±0.001| -0.099 ***   | -0.007    | 0.085±0.031| 36.22     | 0.091±0.029| 31.41     |
|       | 0.041±0.005   | 0.034±0.001| 0.049±0.001| -0.008       | -0.006    | 0.011±0.011| 41.53     | 0.011±0.005| 43.84     |
| Pb    | 0.010±0.004   | 0.011±0.001| 0.017±0.001| -0.007       | -0.006    | 0.023±0.004| 19.10     | 0.021±0.009| 43.61     |
|       | 0.119±0.001   | 0.115±0.015| 0.126±0.001| -0.011       | -0.004    | 0.072±0.035| 47.88     | 0.062±0.012| 18.70     |

1) NN09: 2009 summer season in Nanning, SY10: 2010 winter season in Sanya
2) *, ** and *** represent significant differences at the P ≤ 0.05, 0.01 and 0.001 levels, respectively.

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Table 3. Correlation coefficients between grain mineral concentrations in backcross inbred lines with two genetic backgrounds, Ce258 (below the diagonal) and ZGX (above the diagonal) measured in 2009 in Nanning (NN09) and in 2010 in Sanya (SY10).

|       | NN09  | SY10  |
|-------|-------|-------|
|       | Fe    | Zn    | Cd    | Pb    | Fe    | Zn    | Cd    | Pb    |
| NN09  |      |       |       |       |       |       |       |       |
| Fe    | 0.20* | 0.21* | -0.19*|       | -0.09 | -0.10 | -0.04 | -0.02 |
| Zn    | 0.40**** | 0.07 | 0.33**** | -0.12 | -0.23** | -0.08 | -0.14 | 0.07   |
| Cd    | 0.25** | 0.42**** | -0.09 | -0.08 | -0.20* | 0.06 | 0.00   |
| Pb    | 0.26** | 0.26** | 0.09 |       | -0.03 | -0.06 | -0.06 | 0.07   |
|       |       |       |       |       |       |       |       |       |
| SY10  |      |       |       |       |       |       |       |       |
| Fe    | 0.03 | -0.03 | -0.06 | -0.06 | 0.40**** | 0.27** | 0.07 | 0.09   |
| Zn    | -0.02 | 0.04 | 0.02 | 0.07 |       |       |       |       |
| Cd    | 0.09 | -0.13 | 0.00 | -0.41**** | 0.34**** | 0.28** | 0.57**** |       |
| Pb    | 0.34**** | -0.21* | -0.03 | -0.53**** | -0.05 | -0.22* | 0.10 |       |

Coefficients showing the correlations between the same trait in different seasons and between different traits in the same season are listed; *, **, *** and **** represent significance levels of P ≤ 0.05, 0.01, 0.001 and 0.0001, respectively.

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Table 4. QTL detected in the two backcross introgression populations (Ce258-BILs and ZGX1-BILs) in 2009 in Nanning (NN09) and in 2010 in Sanya (SY10). LOD(A) and LOD(AE) indicate LOD values for additive effects and additive by environment effects, respectively; PVE(A) and PVE(AE), phenotypic variances explained by additive effects and additive by environment effects, respectively; A, AE1 and AE2 indicate the additive effects and the additive by environment effects detected at NN09 and SY10, respectively.

| Trait | QTL 1) | Chr. | Marker region 2) | LOD (A) | LOD (AE) | PVE (A) | PVE (AE) | A 4) | AE1 | AE2 | LOD (A) | LOD (AE) | PVE (A) | PVE (AE) | A | AE1 | AE2 |
|-------|---------|------|------------------|---------|----------|---------|----------|------|-----|-----|---------|----------|---------|----------|----|-----|-----|
| Fe    | qFe1#   | 1    | RM302–RM486      | 7.4     | 8.0      | 0.706   |          |      |     |     | CeYSL1.8 [44] |
|       | qFe2    | 2    | RM154–RM211      | 5.4     | 7.5      | 0.271   |          |      |     |     | qFe2–1 [24] |
|       | qFe6#   | 6    | RM3–RM340        | 9.8     | 5.0      | 18.3    | 10.9     | 0.633| 0.315| −0.338| 6.7     | 10.2     | −0.134  | qFe6 [26] |
|       | qFe7#   | 7    | RM134–RM1132     | 2.8     | 9.9      | 6.3     | 16.7     | 0.449| −0.114| 0.114 |          |          |         |         |
|       | qFe11&  | 11   | RM441–RM202      |         |          | 4.5     | 5.5      |      |     |     |          |          | −0.127  |         |
| Zn    | qZn3#   | 3    | RM293–RM85       | 16.3    | 14.4     | 1.061   |          |      |     |     |          |          | 12.0    | 11.1    | 0.108|
|       | qZn6#   | 6    | RM3–RM340        | 31.7    | 24.8     | 1.743   |          |      |     |     | LOC_Os07g43040 [17] |
|       | qZn7#   | 7    | RM134–RM1132     | 2.2     | 2.0      | 1.621   |          |      |     |     |          |          | 14.5    | 7.0      | 1.036|
|       | qZn8#   | 8    | RM407–RM152      | 7.6     | 8.4      | 18.0    | 24.9     | 0.980| 1.151| −1.151| 12.3    | 11.2     | 3.113   | qZn8–1 [24]; qZn8b [26]; qZn8 [25] |
|       | qZn12#  | 12   | RM1337–RM3409    | 12.2    | 12.2     | 0.907   |          |      |     |     |          |          | qZn12–1 [24] |
| Cd    | qCd1#   | 1    | RM462–RM428      | 10.1    | 7.2      | −0.011  |          | 6.5  | 4.1  | 0.002 | Segment_on_Chr3_for_Cd [29]; OsNRAMP2 [45]; OsARD2 [46] |
|       | qCd3a   | 3    | RM1324–RM489     | 8.3     | 11.2     | −0.003  |          |      |     |     |          |          | qCd3c [15] |
|       | qCd3b# &| 3    | RM293–RM227      | 1.2     | 1.1      | 0.007   |          | 4.3  | 5.2  | −0.005 | qCd4 [15] |
|       | qCd4    | 4    | RM348–RM280      | 6.4     | 8.8      | 0.003   |          |      |     |     | qCd4–2 [49]; OsZIP3 [50] |
|       | qCd6#   | 6    | RM136–RM3        | 1.7     | 9.4      | 1.7     | 2.6      | 0.004| −0.007| 0.007| 7.2     | 9.9      | −0.019  | Segment_on_Chr6_for_Cd [29]; OsLCT1 [41] |
|       | qCd8#   | 8    | RM506–RM407      | 6.0     | 7.5      | 0.005   |          | 3.5  | 3.4  | 0.006 | Segment_on_Chr8_for_Cd [29] |
|       | qCd11&  | 11   | RM332–RM441      | 2.9     | 2.6      | 1.7     | 0.7      | 0.011| 0.009| −0.009| qCCBR–11a [51]; LOC_Os11g07980 [17] |

(Continued)
Table 4. (Continued)

| Trait | QTL 1) | Chr. | Marker region 2) | Ce258–BILs | ZGX1–BILs | Previously reported QTL or genes 3) |
|-------|--------|------|------------------|------------|-----------|--------------------------------------|
|       |        |      |                  | LOD (A)    | LOD (AE)  | PVE (A)    | PVE (AE) | A 4) | AE1 | AE2 | LOD (A) | LOD (AE) | PVE (A) | PVE (AE) | A | AE1 | AE2 |                                      |
| Pb    | qPb4#  | 4    | RM241–RM280      | 18.8       | 8.8       | 0.009      |          |      |     |     |          |          |        |        |    |     |    |                                    |
| Pb    | qPb7#  | 7    | RM336–RM134      | 12.2       | 35.1      | -0.019     | 4.6      | 4.5  | 0.008 |          |          |        |        |    |     |    |                                    |
| Pb    | qPb8a& | 8    | RM408–RM310      | 14.4       | 13.2      | -0.003     | 6.8      | 7.2  | 0.009 |          |          |        |        |    |     |    |                                    |
| Pb    | qPb8b& | 8    | RM80–RM447       | 5.1        | 4.9       | 0.031      | 7.8      | 5.9  | 0.004 |          |          |        |        |    |     |    |                                    |
| Pb    | qPb12  | 12   | RM20–RM4A        | 19.2       | 16.5      | 0.011      |          |      |     |     |          |          |        |        |    |     |    |                                    |

QTL with symbols ‘#’ and ‘&’ are those stably detected in both the NN09 and SY10 environments in the Ce258 and ZGX1 backgrounds, respectively. Loci that passed the main-effect QTL confirmation test (See step 3 in the Materials and Methods) in at least one background are shown in **bold**.

Underlined markers are those closer to putative QTL.

Underlined numbers are the parameters of the QTL detected under the sub-threshold of $1.2 \leq \text{LOD} \leq 2$ the threshold estimated by permutation test as described in the Materials and Methods.

Additive effects resulting from the substitution of ZGX1 or Ce258 alleles by IR75862 alleles.

Numbers in brackets are reference codes, as listed in the reference section.

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ZGX1 background, respectively (Table 4 and Fig 1). The IR75862 alleles at all loci (except qFe6 and qFe11 in the ZGX1 background) increased Fe concentrations. One QTL (qFe6) was consistently detected, with the maximum LOD scores (9.8 and 6.7) for additive effects in opposite directions in both backgrounds, suggesting that this QTL is associated with the BI-locus. QTL qFe6 and qFe7 were found to have significant G × E effects in the Ce258 background.

Five QTL (qZn3, qZn6, qZn7, qZn8 and qZn12) were identified for grain Zn concentration, totally explaining 96.3% (including 24.9% by G × E interaction) and 36.3% of the phenotypic variance, with an average absolute value for additive effect of 1.262 mg kg\(^{-1}\) (ranging from 0.907 to 1.743) and 1.205 mg kg\(^{-1}\) (ranging from 0.108 to 3.113) in Ce258-BILs and ZGX1-BILs, respectively (Table 4 and Fig 1). The IR75862 alleles at all loci (except qZn6 in the ZGX1 background) increased Zn concentrations. Four BI-loci (qZn3, qZn6, qZn7 and qZn8) were consistently detected in both backgrounds, but only qZn8 had significant a G × E effect, with a LOD score of 8.4 in the Ce258 background.

A total of seven loci (qCd1, qCd3a, qCd3b, qCd4, qCd6, qCd8 and qCd11) were found to be associated with grain Cd concentration (Table 4 and Fig 1). These loci together explained 37.5% and 24.3% of the phenotypic variance, with an average absolute additive effect of 0.006 mg kg\(^{-1}\) (ranging from 0.003 to 0.011) and 0.009 mg kg\(^{-1}\) (ranging from 0.002 to 0.019) in the Ce258 and ZGX1 backgrounds, respectively. The IR75862 alleles at qCd3b, qCd4, qCd6 and qCd8 in the Ce258 background and qCd1, qCd8 and qCd11 in the ZGX1 background increased Cd concentrations, while those at qCd1 and qCd3a in the Ce258 background and qCd3b and qCd6 in the ZGX1 background had the opposite effect. Four BI-loci (qCd1, qCd3b, qCd6 and qCd8) were consistently detected in both backgrounds, with opposite directions of genetic effects, except for qCd8. In addition, qCd6 and qCd11 were found to have G × E effects, with a LOD score of 6.0 in the Ce258 background.

Five Pb loci (qPb4, qPb7, qPb8a, qPb8b and qPb12) were identified for grain Pb concentration, totally explaining 78.5% and 17.6% of the phenotypic variance, with an average absolute additive effect of 0.015 mg kg\(^{-1}\) (ranging from 0.003 to 0.019) and 0.007 mg kg\(^{-1}\) (ranging from 0.004 to 0.009) in the Ce258 and ZGX1 backgrounds, respectively (Table 4 and Fig 1). The IR75862 alleles at all loci (except qPb7 and qPb8a in the Ce258 background) increased Pb concentrations. Three BI-loci (qPb7, qPb8a and qPb8b) were consistently detected in both backgrounds, with opposite directions of genetic effects, except for qPb8b. No QTL was detected for G × E effect in both backgrounds.

In total, 12 of the 22 (54.5%) QTL were found to be expressed in both genetic backgrounds and were therefore regarded as background independent loci (BI-loci). Of the 22 loci, 14 (63.6%) and five (22.7%) were stably detected in both environments in the Ce258 and ZGX1 background, respectively. All of these loci were therefore regarded as environment independent loci or stably expressed loci (SE-loci; Table 4). Among these, only one locus (qCd3b) was stably expressed in both backgrounds in both environments. Interestingly, all BI-loci were also stably expressed across environments.

**Genetic Overlaps Underlying the Correlation among GMC Traits**

There was significant genetic overlap found between loci affecting different GMC traits (Fig 1). A total of six regions (GO-I–VI) distributed on chromosomes 3, 4, 6, 7, 8 and 11 were responsible...
for genetic overlap for different GMC (Fig 1). The first region (GO-I), which includes two loci, qZn3 and qCd3b, is located on chromosome 3 (indicated by RM293). The second region (GO-II), containing qCd4 and qPb4, is located on chromosome 4 (indicated by RM280). The third region (GO-III), containing three loci (qFe6, qZn6 and qCd6), is located near marker RM3 on chromosome 6. The fourth region (GO-IV), which includes three loci (qFe7, qZn7 and qPb7), is associated with RM134 on chromosome 7. The fifth region (GO-V), harboring three loci (qZn8, qCd8 and qPb8a), is linked to RM407 on chromosome 8. Finally, the sixth region (GO-VI), harboring two loci (qFe11 and qCd11), is located on chromosome 11 (indicated by RM441).

Synergistic effects were found for the IR75862 alleles for all four GMC traits in all GO regions except for the following: GO-I and GO-VI in the ZGX1 background and GO-IV and GO-V in the Ce258 background. Specifically, the IR75862 alleles in GO-IV increased Zn and Fe levels but decreased Pb levels in the Ce258 background.

Effects of the Introgressed Donor Alleles on GMC Traits in Both Backgrounds

Higher grain Zn concentrations were found for the donor parent IR75862 compared to the two recipients, Ce258 and ZGX1, as shown in Table 2, and almost all favorable alleles at the QTL affecting Zn concentration identified in the two BILs were derived from IR75862 (Table 4). Three QTL (qZn3, qZn7 and qZn8) were identified as BI-loci, and the introgressed IR75862 alleles at these QTL increased Zn concentrations in both backgrounds (Table 4). At NN09 and SY10, three and two types of BILs in the Ce258 background exhibited significantly higher Zn concentrations in the grain, respectively, compared with the recurrent parent (Table 5). At NN09, the line with pyramiding of three IR75862 alleles at three loci (qZn6 + qZn7 + qZn12) behaved the best (23.9 mg kg⁻¹), approaching the level of the donor parent (26.8 mg kg⁻¹). BILs with different two-allele combinations (qZn7 + qZn8 and qZn7 + qZn12) had the second highest levels, i.e., 19.4 and 17.8 mg kg⁻¹, respectively. The Zn concentrations of the BILs with introgression of IR75862 alleles at qZn6 + qZn8, qZn3, qZn8, qZn6, qZn7 and qZn12 were only marginally higher than that of the recurrent parent. At SY10, the pyramiding effects of the two combinations (qZn6 + qZn12 or qZn8 + qZn12) behaved the best (18.1 and 15.0 mg kg⁻¹, respectively). However, the pyramiding effects of Fe-QTL alleles were not as significant as those of Zn-QTL alleles in the Ce258 background, and no significant pyramiding effect was detected for the Zn- and Fe-QTL alleles in the ZGX1 background. These results strongly suggest that Zn concentration could be significantly improved by pyramiding non-allelic Zn-QTL alleles, although the suitable allele combinations for different genetic backgrounds and environments should also be taken into consideration.

Discussion

Effect of Genetic Background on QTL Detection for GMC

Accumulating evidence indicates that the genetic background effect is unavoidable during the genetic improvement of favorable GMC in rice. For example, the differential expression of OsLCT1, a major gene, controls the different Cd translocation abilities between indica and japonica rice, even though the OsLCT1 alleles of indica and japonica rice are almost identical [28,41].

In the current experiment, only 12 (54.5%) of the 22 GMC loci were expressed in both the Ce258 and ZGX1 backgrounds. Eight of the 10 genetic background-specific loci were expressed in the Ce258 background and the other two were expressed in the ZGX1 background. When we consider different traits, grain Fe concentration is the top trait affected by the genetic background effect. Four of the five Fe loci were background specific, with three loci in Ce258 and
Table 5. Pyramiding effects of IR75862 alleles on grain Zn concentrations in the Ce258 background in Nanning (NN09) and Sanya (SY10).

| Types 1)          | Grain Zn Con. (mg/kg) (Mean ± SD) 3) | Grain Fe Con. (mg/kg) (Mean ± SD) | Grain Zn Con. (mg/kg) (Mean ± SD) 4) | Grain Fe Con. (mg/kg) (Mean ± SD) |
|-------------------|-------------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
|                   | NN09 SY10                           | NN09 SY10                          | NN09 SY10                          | NN09 SY10                          |
| DP                | 2                                   | 26.8 ± 0.3 a                      | 3.1 ± 0.0 a                       | 26.8 ± 0.3 a                      |
|                   |                                     | 24.7 ± 0.0 a                      | 5.0 ± 0.1 a                       | 24.7 ± 0.0 a                      |
| qZn6+qZn7+qZn12   | 2                                   | 23.9 ± 0.1 a                      | 1.9 ± 0.5 abcd                    | 3.3 ± 1.4 ab                      |
| qZn7+ qZn8        | 2                                   | 19.4 ± 0.3 b                      | 2.8 ± 0.0 ab                      | 26.8 ± 0.3 a                      |
| qZn7+qZn12        | 2                                   | 17.8 ± 1.7 bc                     | 2.2 ± 0.6 abc                     | 24.7 ± 0.0 a                      |
| qZn6+qZn12        | 6                                   | 18.1 ± 1.1 b                      | 3.3 ± 1.4 ab                      | 24.7 ± 0.0 a                      |
| qZn8+qZn12        | 2                                   | 15.0 ± 1.2 c                      | 3.0 ± 0.4 ab                      | 24.7 ± 0.0 a                      |
| qZn6+qZn8         | 4                                   | 16.2 ± 3.5 bcd                    | 1.3 ± 0.5 cd                       | 10.6 ± 1.4 c                      |
| qZn3              | 2                                   | 14.5 ± 1.2 cd                     | 11.4 ± 1.8 da                     | 11.0 ± 1.4 c                      |
|                   |                                     | 0.8 ± 0.0 d                       | 2.5 ± 0.1 ab                      | 11.2 ± 1.3 c                      |
| qZn8              | 21                                  | 14.8 ± 3.8 cd                     | 11.4 ± 1.2 da                     | 12.2 ± 0.9 c                      |
|                   |                                     | 1.1 ± 0.5 cd                      | 2.7 ± 0.8 ab                      | 10.6 ± 0.7 c                      |
| qZn6              | 12                                  | 14.0 ± 2.0 cd                     | 13.0 ± 3.3 bcd                    | 10.5 ± 1.2 c                      |
|                   |                                     | 0.9 ± 0.5 cd                      | 4.6 ± 6.8 ab                      | 11.8 ± 1.5 c                      |
| qZn7              | 2                                   | 14.5 ± 0.7 cd                     | 13.3 ± 2.8 bcd                    | 24                                  |
|                   |                                     | 1.6 ± 0.5 bcd                     | 2.7 ± 0.3 ab                      |                                  |
| qZn12             | 12                                  | 13.9 ± 1.1 cd                     | 13.4 ± 4.4 bcd                    |                                  |
|                   |                                     | 0.7 ± 0.2 d                       | 2.7 ± 0.3 ab                      |                                  |
| RP                | 2                                   | 12.1 ± 0.3 d                      | 9.9 ± 0.1 de                      | 14.8 ± 0.1 b                      |
|                   |                                     | 1.7 ± 0.1 bcd                     | 1.8 ± 0.1 b                       | 11.9 ± 0.2 c                      |
|                   |                                     |                                  |                                  | 1.5 ± 0.3 b                       |
|                   |                                     |                                  |                                  | 1.3 ± 0.2 b                       |

DP = Donor parent, RP = Recurrent parent, referring to RP1 in the t-tests for the Ce258 background and RP2 for the ZGX1 background, respectively.
N = observations for the t-test, which equals the number of lines times two replications.
Mean values with the same letter are not significantly different (P ≤ 0.05).

The effects of the environment on GMC in crops are still largely unclear. In wheat, GMC traits are largely affected by environmental factors, and Cd and Zn traits have relatively high heritability, whereas Fe has the strongest G × E effects [42,43]. However, Fe- and Zn-dense varieties of bean and rice exhibit relatively stable behavior under normal conditions [2], while the QTL mapping results from a DH rice population for Ca, Fe, K, Mg, Mn, P and Zn show that GMC QTL are largely environment-dependent [26].
In the current study, we also investigated the G × E effect for each GMC locus. Surprisingly, additive effects other than the G × E effects played more important roles in the phenotypic variances in these two sets of BILs. This result also differs from our first impression of the very low correlations between the same GMC in different environments in the same background (Table 2), which may largely be due to inheritable factors other than G × E interactions. We also found that for all GMC traits, a total of 14 and five loci were stably expressed in both environments in the Ce258 and ZGX1 backgrounds, respectively. Notably, the pyramiding lines in the Ce258 background had higher grain Zn concentrations than the recurrent parent (Table 5), and different environments appeared to favor different combinations of IR75862 alleles, which may represent another reflection of genetic background and G × E effects. For example, the combination of IR75862 alleles at qZn6 + qZn7 + qZn12 appears to perform the best for breeders in Western China (Nanning), while the combination qZn6 + qZn12 or qZn8 + qZn12 would be a better choice for breeders in Southern China (Sanya). Breeders involved in marker-assisted rice biofortification breeding should also pay attention to the effect of the environment on allele combinations at different QTL.

Comparison of Identified GMC QTL with Those Reported in Earlier Studies

Comparative mapping was carried out according to a reference sequence map, GRAMENE annotation sequence map 2009 [40], to compare the GMC QTL detected in this study with previously reported QTL or genes known to be associated with mineral density in rice. Of the 13 regions harboring 22 QTL for GMC variations identified in the two sets of IR75862-BILs, 11 (84.6%) were found to cover known QTL or functional genes for GMC in rice. For instance, qFe1 (with flanking markers RM302 and RM486 on chromosome 1) was mapped to an adjacent region to that harboring OsYSL18, which encodes an iron (III)-deoxymugineic acid transporter specifically expressed in the reproductive stage in rice [44]. QTL qFe2 (associated with RM211 on chromosome 2) was mapped to the region containing qFe2-1 [24]. QTL qCd3a (flanked by markers RM1324 and RM489 on chromosome 3) covers the region containing a QTL for Cd [29] and two genes, i.e., OsNRAMP2, encoding a membrane transporter for metal ions [45] and OsARDC2, which is associated with high grain Zn concentrations [46]. QTL qCd3b in GO-I (flanked by markers RM293 and RM227 on chromosome 3) was mapped to the region containing qCd3 [15]. Both qPb4 and qCd4, which are associated with RM280 in GO-II on chromosome 4, were mapped to the region containing three clustered genes, OsYSL13, OsYSL16 [47] and OsYSL12 [48], which are associated with Fe or Zn concentrations, along with the Cd-associated QTL qCd4-2 [49] and Zn transporter gene OsZIP3 [50]. QTL qCd6 and qFe6 (associated with RM3 in GO-III on chromosome 6) were mapped to a region harboring a QTL for Cd [29], the low-affinity cation transporter gene OsLCT1 [41] and an Fe-associated QTL, qFe6 [26]. QTL qZn7 and qPb7 (linked with RM134 in GO-IV on chromosome 7) were mapped to the region containing gene LOC_Os07g43040, which is associated with grain Fe and Zn contents [17]. QTL qZn8 and qCd8 (linked to RM407 in GO-V on chromosome 8) were mapped to the region containing with QTL qZn8-1[24], qZn8b [26] and qZn8 [25] and a Cd-related QTL [29]. QTL qCd11 (with flanking markers RM332 and RM441 in GO-VI on chromosome 11) was mapped to the adjacent region with QTL qCCR-11a [51] and LOC_Os11g07980, which is involved in Cd contents [17]. QTL qZn12 and qPb12 (associated with RM1337 and RM20 on chromosome 12) were mapped to the region harboring qZn12-1 [24] and qPb12-2 [14], respectively. QTL regions for the GMC traits mentioned above that were identified in different mapping populations and diverse environments could be beneficial for MAS-based development of biofortified rice cultivars. Allelism of the above GMC QTL.
identified in this study to the reported GMC-related genes will need to be further clarified after fine mapping and cloning of the GMC QTL.

Implications for Rice Biofortification Breeding

The results of this study have three useful implications for the development for biofortified cultivars. First, it is well known that as positive ions that are mostly in valence state two, the minerals Fe, Zn, Cd and Pb are thought to be absorbed by higher plants in competition mode, with no highly specific transporters [52]. Negative correlations have been reported between the concentrations of certain ions (such as Fe, Mn and Ni versus Cd/Fe and Mn/Ni versus Pb) under polluted paddy field conditions [53], and some released cultivars with a combination of low brown rice Cd and Pb levels but high micronutrient levels were preliminarily identified by Li et al. [53]. However, under common paddy field conditions without heavy pollution, we found that in the two sets of BILs examined, with a common zinc-dense donor but two different indica cultivar backgrounds, significant correlations between different GMC traits were mostly positive, except for the correlations between Pb in NN09 and two heavy metals (Cd and Pb) in SY10 in the Ce258 background (Table 3). This type of positive correlation was also observed in a previous study under normal paddy field conditions with no heavy pollution [24]. The correlation observed in the current study could be partially explained by the presence of six GO regions containing loci affecting more than one GMC, where a synergistic mode other than the reverse mode of the effect of the IR75862 allele on different GMC traits may have played a major role (Table 4). Thus, when performing biofortification breeding in cereals, a possible trade-off between high micronutrient levels and increased ability for heavy metal accumulation should be fully taken into consideration. The linkage drag for different GMC traits should be considered when applying the Fe or Zn loci in these six GO regions (Table 4). In addition, fine mapping studies are required for further application of the favorable loci/alleles for the improvement of micronutrient levels in rice by MAS.

Second, there are also two GO regions (IV and I) covering loci that may be useful for biofortification breeding. Of these, the IR75862 alleles in the GO-IV region may be the best choice for breeders because they simultaneously increased Fe and Zn levels but decreased Pb levels in the Ce258 background. Another choice would be the GO-I region, where the IR75862 alleles increased Zn levels but decreased Cd levels in the ZGX1 background.

Third, pyramiding breeding is a powerful technique for improving micronutrient levels, as indicated by the grain Zn concentrations in the Ce258 background (Table 5). Therefore, marker-assisted co-introgression of the IR75862 alleles at heavy metal-independent loci, such as qFe1/2 and qZn12, or the IR75862 alleles at these loci with opposite additive effects on micronutrient and heavy metal elements, e.g., qFe7 and qZn7 (GO-IV), represents a new, feasible strategy for increasing the Fe and/or Zn concentrations in rice grains. Additionally, the main-effect loci for GMC, especially those shown in bold in Table 4, e.g., qFe1, qFe6, qZn6, qZn8 and qZn12, will be highly useful. Finally, loci that may play important roles in the pyramiding effects but have not been confirmed under a relatively stringent threshold (such as qZn7) should not be neglected in breeding practices.

Conclusion

A total of 22 loci responsible for GMC traits in rice were identified. Among these, qFe6, qZn6, qZn8, QCd1, qCd8, qPb7 and qPb8b were consistently detected in different backgrounds and environments. Six genetic overlap (GO) regions affecting multiple elements were identified, in which most donor alleles exhibited synergistic effects on GMC.
Detection of QTL for GMC was strongly influenced by genetic background, and the donor alleles at some loci functioned in opposite manners in different backgrounds. Therefore, attention should be paid to the genetic background effects on QTL expression and the direction of genetic effects when QTL information is applied to marker-assisted breeding for biofortification in rice. We found that the effects of the environment on QTL detection and allele combinations were significant and should therefore also be considered during marker-assisted biofortification breeding in rice.

Synergistic mode may play a major role in the relationships among different GMCs. To avoid side effects from high levels of micronutrients and heavy metals, some toxic heavy metal-independent loci such as qFe1, qFe2 and qZn12, and some regions such as GO-IV, with opposite genetic effects on micronutrient and heavy metal levels, should take priority in marker-assisted biofortification breeding in rice.

Pyramiding breeding is a promising strategy for GMC improvement, especially for grain Zn concentration. However, the pyramiding effects of different alleles appear to be dependent on background and environment. The relatively insignificant pyramiding effect on grain Fe concentrations could be largely due to inheritable factors.

Supporting Information

S1 Fig. Distributions of the GMC traits in two sets of BILs and their parents under two environments. NN09 = Nanning (22.9° N, 108.3° E), Guangxi province, in 2009; SY10 = Sanya (18.3° N, 109.3° E), Hainan province, in 2010. The trait values of Ce258 and Zhongguangxiang1 (ZGX1) in different environments were also indicated by arrows of the same colors as that for the population.

(TIF)

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Author Contributions

Conceived and designed the experiments: JLX ZKL. Performed the experiments: QX YMS. Analyzed the data: TQZ. Contributed reagents/materials/analysis tools: XH LRC. Wrote the paper: TQZ JLX.

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