Identification and validation of a novel major QTL for harvest index in rice (Oryza sativa L.)

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Abstract

Background: Harvest index (HI) in rice is defined as the ratio of grain yield (GY) to biomass (BM). Although it has been demonstrated that HI is significantly related to yield and is considered as one of the most important traits in high-yielding rice breeding, HI-based high-yielding rice breeding is difficult due to its polygenic nature and insufficient knowledge on the genetic basis of HI. Therefore, searching for rice varieties with high HI and mapping genes associated with high HI can facilitate marker-assisted breeding for high HI in rice.

Results: Yuexiangzhan, a popular indica cultivar with good reputation of high HI was crossed with Shengbasimiao, an indica cultivar with lower HI to develop a recombinant inbred line population, and QTL mapping for HI and its component traits was conducted. In total, five QTLs for HI, three QTLs for GY, and six QTLs for BM were detected in two-year experiments. Among the three GY QTLs, one co-located with the HI QTL on chromosome 8, while the other two co-located with the two tightly-linked BM QTLs on chromosome 3. The co-located QTLs in each of the chromosomal regions produced additive effects in the same direction. Particularly, the HI QTL on chromosome 8, qHI-8, could be detected across two years and explained 42.8% and 44.5% of the phenotypic variation, respectively. The existence of qHI-8 was confirmed by the evaluation of the near isogenic lines derived from a residual heterozygous line, and this QTL was delimited to a 1070 kb interval by substitution mapping.

Conclusion: In the present study, the detected GY QTLs overlapped with both HI QTL and BM QTL, suggesting a positive relationship between GY and HI or BM, respectively. With an understanding of the genetic basis for grain yield, harvest index and biomass, it is possible to achieve higher yield through enhancing HI and BM by pyramiding the favorable alleles for the two traits via marker-assisted selection (MAS). As qHI-8 has a large phenotypic effect on HI and expresses stably in different environments, it provides a promising target for further genetic characterization of HI and MAS of high HI in rice breeding.

Keywords: Rice (Oryza sativa L.), Harvest index, Grain yield, Biomass, Quantitative trait locus (QTL), Mapping, Validation

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Background

Global food demand is increasing with the growth of the world population. Rice is the most important food crop, serving as the staple food for more than half of the world's population. By 2035, a 26% increase (176 million tons) in rice production will be necessary to feed the growing population (Khush 2013). However, the area available for rice planting in major production countries has been decreasing because of acceleration of urbanization and industrialization. Therefore, increasing the yield per unit area on existing land is the only way to increase rice production.

Harvest index (HI) is an important trait associated with yield. HI is defined as the ratio of grain yield (GY) to biomass (BM), and is taken as a measure of biological success in partitioning photosynthate to the harvestable product (Donald and Hamblin 1976; Sinclair 1998). In the past decades, dramatic increases in crop yield have been largely attributed to improvement in HI (Sinclair 1998). Before the Green Revolution, rice varieties were tall and leafy with weak stems, and had a HI of approximately 0.3. The incorporation of the dwarfing gene sd1 resulted in increasing HI to 0.5, leading to dramatic increases in rice yield (Khush 2001; Mann 1999). Higher HI is considered to be one of the most important traits in the breeding program for new plant type at the International Rice Research Institute (IRRI) (Khush 1995) and for super hybrid rice in China (Yuan 2001). Although HI is an emphasized trait, rice breeding for high HI is difficult due to the trait's polygenic nature and insufficient knowledge of its genetic basis. Since the advent of molecular marker technology, some quantitative trait loci (QTLs) for HI have been identified and mapped in rice. Using a double-haploid (DH) population of an indica-japonica cross, Hittalmani et al. (2003) detected eleven QTLs associated with HI on chromosomes 1, 3, 4, 7 and 8 at nine locations in Asia. Among these QTLs, seven were detected in two to four locations, while the others were only detected in one location. Zhang et al. (2004) identified four QTLs for HI on chromosomes 1, 4, 8 and 11 using a DH population of another indica-japonica cross. Marri et al. (2005) detected one QTL for HI on chromosome 2 in an interspecific BC2 testcross progeny. Sabouri et al. (2009) mapped five QTLs for HI on chromosomes 2, 3, 4 and 5 in the F2 population of an indica-indica cross. Through association mapping, Li et al. (2012) identified nine markers associated with HI on chromosomes 1, 2, 4, 8 and 9 in Arkansas and Texas, USA, but no common associated marker was found at two locations. Although some QTLs associated with HI have been identified, successful marker-assisted breeding for high HI in rice has not been reported. This issue may be attributed to the rice varieties used for studies and the complexity of the trait. In previous studies, the rice varieties used to develop mapping populations have a HI of less than 0.5, and were thus not the ideal sources for genetic studies and high HI breeding. Furthermore, HI is a quantitative trait controlled by multiple genes (QTLs) and the expression of QTL for HI is affected by environments (Hittalmani et al. 2003; Li et al. 2012). Therefore, screening additional rice varieties with higher HI and identifying stably expressed QTLs with large effect on HI will facilitate marker-assisted breeding for high HI in rice.

Yuexiangzhan (YXZ), an indica cultivar developed by Rice Research Institute of Guangdong Academy of Agricultural Sciences, China, is an elite variety with high-yield and good quality. Particularly, this variety possesses a HI of 0.616 (Chen et al. 1999). To dissect the genetic basis of HI and its component traits, a recombinant inbred line (RIL) population was developed by crossing YXZ with Shengbasimiao (SBSM), an indica cultivar with lower HI, and QTL analysis was conducted to identify and map QTLs for HI, GY and BM in the present study. A novel major QTL for HI, qHI-8, could be detected in two-year experiments, and explained 42.8% and 44.5% of the phenotypic variations, respectively. The existence of qHI-8 and its phenotypic effect on HI was validated and quantified using the near isogenic lines (NILs) derived from a residual heterozygous line (RHL). The results enhanced our understanding on the genetic basis of HI in rice. In particular, identification of qHI-8, the stably expressed and large effect QTL, provides a promising target for further genetic characterization and marker-assisted breeding for high HI in rice.

Results

Harvest indexes of the two parents and their derived RIL population

The two parents, YXZ and SBSM, exhibited significant differences in HI. The HI of YXZ was 0.555 and 0.618 in the years 2010 and 2011, respectively (Table 1). Large HI variations in the RIL population were observed, ranging from 0.486 to 0.568 in 2010, and from 0.471 to 0.642 in 2011 (Table 1). Wider HI variation was observed in 2011 compared to that in 2010 (Fig. 1). Some RI lines (3.2% in 2010 and 1.6% in 2011) had a HI higher than that of YXZ in both years, while some RI lines (17.2%) had a HI lower than that of SBSM in 2011, indicating different transgressive segregation in two-year experiments. The RI population displayed a continuous and normal distribution for HI (Table 1 and Fig. 1), suggestive of quantitative inheritance and the involvement of multiple genes for the trait. Furthermore, a significantly positive correlation was observed between the HI measured in 2010 and 2011 in the RI population ($r = 0.6031, p < 0.0001$).
QTLs for harvest index, grain yield and biomass in RIL population

For harvest index, a total of five QTLs were detected and mapped on chromosomes 1, 3, 7, 8 and 12 in two years (Table 2 and Fig. 2). Among the five QTLs, qHI-7 was detected in 2010 and explained 7.3% of the phenotypic variation, while qHI-1, qHI-3 and qHI-12 were detected in 2011 and could explain phenotypic variations ranging from 4.6% to 7.4%. It is noteworthy that the QTL on chromosome 8, qHI-8, could be detected across both years and could explain 42.8% and 44.5% of the phenotypic variation, with a high LOD of 25.1 and 29.2, respectively. All positive alleles contributing to HI came from the high HI parent YXZ.

For grain yield and biomass, three and six QTLs were detected, respectively (Table 2 and Fig. 2). Among the three QY QTLs, qGY-3b was detected in 2010, while qGY-3a and qGY-8 were detected in 2011. The positive allele at qGY-8 came from YXZ, while the positive allele at qGY-3a and qGY-3b came from SBSM. Among the six BM QTLs, qBM-3b, qBM-3c and qBM-12 were detected in 2010, while qBM-2, qBM-3a and qBM-3d were detected in 2011. The positive alleles contributing to BM at these QTLs came from SBSM.

Comparing chromosomal locations of the QTLs for GY, HI and BM identified in this study, we found that one GY QTL, qGY-8, co-located with the major HI QTL, qHI-8, in the interval RM447-RM6845 on chromosome 8; they produced their additive effects in the same direction. The other two tightly linked GY QTLs, qGY-3a and qGY-3b, co-located with two tightly linked BM QTLs, qBM-3a and qBM-3b, on chromosome 3. These co-located GY and BM QTLs also produced additive effects in the same direction.

Validation and delimitation of qHI-8 using NILs derived from a residual heterozygous line

The mapping results reveal that qHI-8 is a stably expressing and large-effect QTL for harvest index. Additionally, qHI-8 co-located with qGY-8, the QTL for grain yield and they produce their additive effects in the same direction, suggesting its positive effect on grain yield. We believe that qHI-8 has great potential in high-yielding rice breeding. To validate qHI-8, NILs were developed from a residual heterozygous line (RHL). Based on the results of QTL mapping, we searched for RHLs from the 186 RI lines using the markers defining the QTL region of qHI-8. One RI line exhibiting heterozygous in the region of qHI-8 was found. A single plant (RHL15) from this RI line was selected; it is heterozygous at the QTL for qHI-8 and without qHI-8. We believe that qHI-8 is a stably expressing large-effect QTL for harvest index. Additionally, qHI-8 co-located with qGY-8, the QTL for grain yield and they produce their additive effects in the same direction.

No significant digenic epistatic interaction between the QTLs, nor between the QTLs and other loci, were found (p > 0.05) in the present study based on analysis using QTLNetwork-2.0.

Table 1 The harvest index of YXZ, SBSM and their derived RIL population in the two-year experiments

| Year | Parent    | RIL population | Mean ± SD | Range | Skewness | Kurtosis |
|------|-----------|---------------|----------|-------|----------|----------|
|      | YXZ (Mean ± SD) | SBSM (Mean ± SD) |          |       |          |          |
| 2010 | 0.555 ± 0.001*** | 0.472 ± 0.001 | 0.515 ± 0.020 | 0.486–0.568 | 0.768 | −0.437 | 0.089 |
| 2011 | 0.618 ± 0.009*** | 0.531 ± 0.007 | 0.563 ± 0.032 | 0.471–0.642 | −0.625 | 0.089 |

*** and **** represent the significance of difference between the two parents at p < 0.001 and p < 0.0001, respectively based on t-test.

Fig. 1 Distribution of harvest index in RIL population derived from YXZ and SBSM in two years (2010 and 2011). A and B indicate the harvest index of YXZ and SBSM, respectively.
| Trait | QTL  | Chr | 2010 | Interval          | Interval distance (cM) | LOD  | Additive effect | Variation explained (%) | 2011          | Interval          | Interval distance (cM) | LOD  | Additive effect | Variation explained (%) |
|-------|------|-----|------|------------------|------------------------|------|----------------|-------------------------|----------------|------------------|------------------------|------|----------------|-------------------------|
|       |      |     |      |                  |                        |      |                |                         |                |                  |                        |      |                |                         |
|       |      |     |      |                  |                        |      |                |                         |                |                  |                        |      |                |                         |
| HI    | qHI-1| 1   |      |                  |                        |      |                |                         |                |                  |                        |      |                |                         |
|       | qHI-3| 3   |      |                  |                        |      |                |                         |                |                  |                        |      |                |                         |
|       | qHI-7| 7   |      | RM427-RM7217     | 31.6 (100)              | 3.2  | 0.0053         | 7.3                      |                |                  |                        |      |                |                         |
|       | qHI-8| 8   |      | RM447-RM6845     | 2.6 (0)                 | 25.1 | 0.0129         | 42.8                     |                |                  |                        |      |                |                         |
|       | qHI-12| 12  |      |                  |                        |      |                |                         |                |                  |                        |      |                |                         |
| GY    | qGY-3a| 3   |      |                  |                        |      |                |                         |                |                  |                        |      |                |                         |
|       | qGY-3b| 3   |      | RM6676-RM6283    | 11.4 (2.0)              | 5.8  | -1.3457        | 12.9                     |                |                  |                        |      |                |                         |
|       | qGY-8| 8   |      |                  |                        |      |                |                         |                |                  |                        |      |                |                         |
| BM    | qBM-2| 2   |      |                  |                        |      |                |                         |                |                  |                        |      |                |                         |
|       | qBM-3a| 3   |      |                  |                        |      |                |                         |                |                  |                        |      |                |                         |
|       | qBM-3b| 3   |      | RM6676-RM6283    | 11.4 (8.0)              | 4.6  | -2.4995        | 10.9                     |                |                  |                        |      |                |                         |
|       | qBM-3c| 3   |      | RM15857-RM520    | 7.7 (6.0)               | 3.2  | -2.1424        | 7.2                      |                |                  |                        |      |                |                         |
|       | qBM-3d| 3   |      |                  |                        |      |                |                         |                |                  |                        |      |                |                         |
|       | qBM-12| 12  |      | RM7102-RM28172   | 4.4 (2.0)               | 3.0  | -1.8650        | 60                       |                |                  |                        |      |                |                         |

HI: Harvest index, GY: Grain yield, BM: Biomass

bPositive values indicate effects of allele from YXZ, negative values indicate effects of allele from SBSM

cNumbers in parenthesis indicate genetic distance from the LOD peak position to the left marker on the interval

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markers. These recombinants can be grouped into six genotypes (G1 to G6) according to their positions of recombinant breakpoints and allelic composition (Fig. 3). They have the same genetic background as NIL15-YXZ and NIL15-SBSM except for the target regions, and NIL15-YXZ and NIL15-SBSM were used as controls (CK1 and CK2) to measure HI, respectively. The t-test revealed that no significant differences in HI were observed within lines in NIL15-YXZ or NIL15-SBSM (p > 0.05), but highly significant difference in mean HI was observed between NIL15-YXZ and NIL15-SBSM (p < 0.0001). The lines carrying qHI-8 showed consistently higher HI, an average of 0.570, while the lines without qHI-8 showed consistently lower HI, an average of 0.499 (Table 3). Through HI comparison between NIL15-YXZ and NIL15-SBSM, we could confirm the existence of qHI-8. The presence of qHI-8 resulted in a 0.071 increase in HI.

To further delimitate the qHI-8 region, differences in HI among recombinant lines and controls (CK1 and CK2) were analyzed using Duncan’s multiple range test. All recombinant lines in G1, G2, and G6 were significantly different from CK2 (p < 0.0001), but not significantly different from CK1 (p > 0.05), suggesting that qHI-8 is located within the interval of ID08.26-RM6845. Furthermore, all recombinant lines in G3, G4, and G5 were significantly different from CK1 (p < 0.0001), but not significantly different from CK2 (p > 0.05), suggesting that qHI-8 is not located in the intervals of ID08.26-RM502 and RM6845-RM477. Thus, we can delimitate qHI-8 to a 1070 kb region flanked by RM502 and RM6845 on chromosome 8 (Fig. 3).

### Table 3

| NILs     | Lines | qHI-8 | Harvest index | Average of harvest index | Difference** |
|----------|-------|-------|---------------|--------------------------|--------------|
| NIL15-YXZ | 15–2  | +     | 0.565 ± 0.006 | 0.570                    |              |
|          | 15–27 | +     | 0.572 ± 0.007 | 0.570                    |              |
|          | 15–183 | +    | 0.574 ± 0.006 | 0.570                    |              |
| NIL15-SBSM | 15–193 | −    | 0.494 ± 0.010 | 0.499                    | 0.071****    |
|          | 15–307 | −    | 0.508 ± 0.004 | 0.499                    |              |
|          | 15–398 | −    | 0.494 ± 0.005 | 0.499                    |              |

*a* and *−* indicate the presence and absence of qHI-8 in the lines, respectively

**Difference in the average HI between NIL15-YXZ and NIL15-SBSM

****represents the significance of difference in the average HI between NIL15-YXZ and NIL15-SBSM at p < 0.0001 based on t-test
Discussion
Rice harvest index is an environment-sensitive quantitative trait
Although HI is considered as an important trait closely related to yield in high-yielding rice breeding (Khush, 1995; Yuan, 2001), its genetics is poorly studied compared to other yield-related traits. To better understand the genetic basis of HI in rice, we evaluated the HI of the RIL population and mapped the QTLs for HI in two-year experiments. Our results showed that the HI exhibited continuous and normal distribution in the RIL population, and a total of five QTLs for HI were detected. These results suggest that HI is a quantitative trait controlled by multiple genes (QTLs). Although a good correlation was observed between the HI measured in 2010 and 2011 in the RIL population (r = 0.6031, p < 0.0001), wider variation of HI among RIL lines and more QTLs for HI were detected in 2011 compared to that in 2010 (Fig. 1 and Table 2). These differences are mainly attributed to different environments in 2010 and 2011, suggesting that the expression of QTL for HI is affected by the environment. Furthermore, the HI for most of the RIL lines fall within the range of their parental values; however, some of RI lines (17.2% in 2011) had lower HI than the low HI parent SBSM, and a few lines (3.2% in 2010 and 1.6% in 2011) had higher HI than the high HI parent YXZ. The recombination of the genetic factors associated with HI in the two parents is one of the main reasons causing transgressive segregation. Even though SBSM has a low HI, there may be undetected alleles with smaller phenotypic effects that are responsible for its HI. Thus, it is possible that some lines carry more favorable combinations of alleles from their parents and have higher HI compared to the high HI parent YXZ, while some lines carry less favorable combinations of alleles and have lower HI compared to the low HI parent SBSM. Transgressive segregation was also observed in the previous studies on yield and its component traits in rice (Hittalmani et al. 2003; Zhang et al. 2004; Liu et al. 2010). Since HI is controlled by multiple genes and the gene expression is affected by the environments, it is necessary to identify the major-effect and stably expressed QTL in order to achieve successful MAS of HI in rice breeding.

Both harvest index and biomass contribute to grain yield
In the present study, the mapping results showed that the three QTLs for GY, qGY-8 co-located with the major QTL for HI, qHI-8 on chromosome 8, the other two tightly linked QTLs, qGY-3a and qGY-3b, co-located with the two tightly linked QTLs for BM, qBM-3a and qBM-3b on chromosome 3. The co-located QTLs in each of the chromosomal regions produced their additive effects in the same direction, which was in agreement with significantly positive correlation between GY and HI (r = 0.4084, p < 0.0001), and between...
GY and BM ($r = 0.8859, p < 0.0001$) in the RIL population (Additional file 2: Figure S2). The results suggest that grain yield increase can be achieved by either harvest index improvement or biomass enhancement. That equal attention should be given to harvest index and biomass in cereal crop breeding was proposed by Donald and Hamblin in 1976. It is common attempt to increase rice productivity by enhancing both harvest index and biomass in super-high yield rice breeding programs (Peng et al. 1999; Ying et al. 1998). However, as both harvest index and biomass are quantitative traits, it is difficult and unreliable to select the two traits based on phenotypes. With knowledge of the genetic basis for grain yield, harvest index and biomass, it is possible or a good strategy to achieve higher yield through enhancing harvest index and biomass by pyramiding the favorable alleles for the two traits via MAS.

The qHI-8 is a novel QTL for HI and provides a promising target in molecular rice breeding for high HI

In total, five QTLs for HI from YXZ, qHI-1, qHI-3, qHI-7, qHI-8 and qHI-12 were detected in the two-year experiments in the present study. Compared with the chromosomal locations of the QTLs for HI identified in previous studies, qHI-1 and qHI-8 are reported for the first time in the present study. Our results also showed that different sets of QTLs for HI were detected in the experiments in 2010 and 2011 (Table 2). Similarly, Hittalmani et al. (2003) detected a total of eleven QTLs for HI in rice at nine locations of Asia representing different environments. Among these QTLs, seven were detected in two to four locations, the others were only detected in one location. Through association mapping, Li et al. (2012) identified seven and two SSR markers significantly associated with HI in Arkansas and Texas, USA, respectively, but no common associated marker was found at two locations. Together with our results, this suggests that most of the QTLs for HI in rice are environment-specific. It is notable that the qHI-8 identified in the present study could be consistently detected in the two-year experiments representing two different environments, with a high LOD score of 25.1 and 29.2, and explaining 42.8% and 44.5% of the phenotypic variation in 2010 and 2011, respectively. Through the evaluation of HI of the contrasting NILs with and without qHI-8, we were able to confirm the existence of qHI-8 and estimate its effect on HI. Furthermore, through substitution mapping, qHI-8 was delimited to a 1070 kb region flanked by RM502 and RM6845 on chromosome 8 (Fig. 3). The stable expression and large effect of qHI-8 on HI makes it to be a promising target in molecular breeding for high HI in rice.

The function of qHI-8 on HI may be associated with its promotion in sink formation or transportation of assimilation product

HI in rice reflects the capacity of photosynthesis translocation from leaves to panicles during the grain filling period. Therefore, it is related to the allocation of assimilation products and the development of grain yield related traits. To have a higher HI, the rice plant should have a larger sink and higher efficiency in transporting photosynthate to the grains. Therefore, the potential role of the gene underlying the QTLs for HI may be related to one or more of these traits or processes. We recognized that several QTLs related to sink formation and transportation of assimilation product were mapped on the same chromosomal region as the qHI-8 identified in the present study. These include the QTLs controlling number of primary rachis branches (Nagata et al. 2002; Xu et al. 2004) and number of vascular bundles (Cui et al. 2003; Zhang et al. 2002). Furthermore, OsSPL16, a functional gene of the QTL for grain width (Wang et al. 2012) also resides in the region of qHI-8. These QTLs/genes located in the same chromosomal region may be the same QTL/gene with pleiotropic effects, crosstalk in the metabolic pathways of sink formation and assimilate transportation or may be the clustering of unrelated genes at this locus. To elucidate if the role of qHI-8 on increasing HI in rice is due to its positive effect on these traits, we are pursuing fine mapping and cloning of the genes underlying qHI-8.

Conclusion

In the present study, a RIL population derived from a cross between YXZ, a popular indica cultivar with good reputation of high HI, and SBSM, an indica cultivar with lower HI, was used for genetic analysis of HI and its component traits. Our two-year evaluation of HI of the RI lines suggests that the HI in rice is a quantitative trait and affected by the environment. In total, five QTLs for HI, three QTLs for GY, and six QTLs for BM were detected. The detected GY QTLs overlapped with the HI QTL and the BM QTL, suggesting the positive relationships between GY and HI and between GY and BM, respectively. With knowledge of the genetic basis for grain yield, harvest index and biomass, it is possible to achieve higher yield through enhancing HI and BM by pyramiding the favorable alleles for the two traits via MAS. Importantly, the major QTL for HI, qHI-8, is reported for the first time in the present study. This QTL explained more than 40% of the phenotypic variation and stably expressed in the two-year experiments. The existence of qHI-8 was confirmed using NILs, and this QTL was delimited to a 1070 kb interval flanked by RM502 and RM6845. We believe that the identification
of the stably expressed and large-effect \( q_{HI-8} \) provides a promising target for further genetic characterization of HI and MAS of high HI in rice breeding.

**Methods**

**Plant materials**

YXZ (high HI) was crossed with SBSM (low HI) and advanced from \( F_2 \) to \( F_8 \) by single seed descent. The resulting RIL population consisting of 186 RI lines was used for QTL analysis in the present study. NILs derived from a residual heterozygous line (RHL15) were used to validate and estimate the relative phenotypic effect of the major QTL for HI, \( q_{HI-8} \).

**Trait measurements**

The RIL population and their parents were planted in the paddy field equipped with bird-net at the experimental base of Guangdong Academy of Agricultural Sciences in Guangdong, China, in the second cropping season in 2010 and 2011. The experiments were arranged in a randomized complete block design with three replicates. Seeds were sown in the seedling nursery and twelve 20-day-old seedlings of each line were transplanted into one row in the field with a space of 20 cm \( \times \) 20 cm. The field management, including irrigation, fertilization, and disease and pest control, followed the conventional practice in rice production. At complete maturity, ten plants in the middle of each row were harvested individually at ground level. After drying to constant weight, grain yield (GY; filled grain weight per plant, g) and biomass (BM; filled grains, unfilled grains and straw, g) were measured. HI was calculated as the ratio of GY to BM. Trait measurements averaged over the three replicates in each year were used as the data in QTL analysis.

To validate the existence of the major QTL for HI, \( q_{HI-8} \), and estimate its phenotypic effect, HI of the 10 homozygous recombinants and two sets of contrasting NILs, NIL15-YXZ and NIL15-SBSM, were assessed at the same experimental base in the first cropping season in 2014. The experiments were arranged in a randomized complete block design with three replicates. Seeds were sown in the seedling nursery and ten 35-day-old seedlings of each line were transplanted into one row in the field with a space of 20 cm \( \times \) 20 cm. Eight plants in the middle of each row were harvested individually to evaluate HI as described above.

**DNA extraction and marker analysis**

Rice genomic DNA from young seedling was extracted using a modified method described by Dellaporta et al. (1983). For genotyping, simple sequence repeat (SSR) markers evenly distributed over the 12 chromosomes Temnykh et al. 2001; McCouch et al. 2002; International Rice Genome Sequencing Project 2005) and InDel markers designed based on the insertion-deletion polymorphism between YXZ and SBSM were used. PCR reaction was performed in a total volume of 15 \( \mu \)l, containing 15 ng genomic DNA, 0.25 \( \mu \)M each of SSR or InDel primer, 200 \( \mu \)M dNTP mix, 1x PCR buffer, and 0.5 U of Taq polymerase (TaKaRa, Japan) using a Thermal Cycler (DNA Engine, Bio-Rad Laboratories, Inc., USA). The PCR protocol consisted of an initial denaturation at 94 °C for 4 min, followed by 35 cycles of denaturation at 94 °C for 30 s, annealing at 55 °C (50 °C or 61 °C depending on primer sequence) for 30 s, extension at 72 °C for 1 min, and a final extension at 72 °C for 8 min. The PCR products were separated on non-denaturing 8% polyacrylamide gels and stained with Goldview. The gels were documented by a molecular imager (Gel Doc XR, Bio-Rad Laboratories, Inc., USA) for band scoring.

**Construction of linkage map**

The linkage map based on the RIL population of 186 lines was constructed using Mapmaker/Exp. 3.0 (Lincoln et al. 1993) with the Kosambi function. A genetic map consisting of 142 markers, covering 12 rice chromosomes and spanning 1427 cM (with the average distance between two markers of 10 cM) was used for QTL analysis.

**Data analysis**

The \( t \)-test, correlation analysis and Duncan’s multiple range test were conducted using SAS program (SAS Institute, 2000).

Composite interval mapping (CIM) was conducted to map QTL by using Windows QTL Cartographer 2.5 (Wang et al. 2007). A LOD threshold of 3.0 was used to declare main-effect QTL. The 1-LOD confidence intervals for the positions of the QTL were also defined based on the CIM results. Digenic epistatic interactions were analyzed using QTLNetwork-2.0 (Yang et al. 2005). The nomenclature of QTL was as described by McCouch et al. (1997).

**Additional files**

Additional file 1: Figure S1. Graphical genotype of the RHL15. (DOCX 66 kb)

Additional file 2: Figure S2. Correlation between grain yield and harvest index and between grain yield and biomass. (DOCX 65 kb)

**Abbreviations**

BM: Biomass; cM: centi-Morgan; GY: Grain yield; HI: Harvest index; InDel: Insertion-deletion; MAS: Marker-assisted selection; NIL: Near isogenic line; QTLs: Quantitative trait loci; RHL: Residual heterozygous line; RIL: Recombinant inbred line; SBSM: Shengbasimiao; SSR: Simple sequence repeat; YXZ: Yuexiangzhan
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Authors’ contributions
SHZ, BL, XYH and YPL conceived and designed the experiment. SHZ conducted the experiments, performed data analysis and wrote the manuscript. XYH, JLL, YSC, ZMW, YHC, YTF, JFD, XFW, QL, WL, XMX, HF and ZMC participated in material development, molecular maker analysis and measurement of harvest index. BL drafted the proposal and corrected the manuscript. All authors read and approved the final manuscript.

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

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References
Chen Z, Liao Y, Chen S, He X, Chen Y (1999) Yuenjiangzan: a new indica rice variety with high harvest index and good quality grain. Chinese J Rice Sci 13:61
Cui K, Peng S, Xing Y, Yu S, Xu C, Zhang Q (2003) Molecular dissection of the genetic relationships of source, sink and transport tissue with yield traits in rice. Theor Appl Genet 106:649–658
Dellaporta SL, Wood J, Hicks JB (1983) A plant DNA mini-preparation: version II. Plant Mol Biol Rep 1:19–21
Donald CM, Hamblin J (1976) The biological yield and harvest index of cereals as agronomic and plant breeding criteria. Adv Agron 28:361–405
Hittalmani S, Huang N, Courtois B, Venuprasad R, Shashidhar HE, Zhuang JY, Cui K, Peng S, Xing Y, Yu S, Xu C, Zhang Q (2003) Identification of QTL for growth-and grain yield-related traits in rice across nine locations of Asia. Theor Appl Genet 107:679–690
International Rice Genome Sequencing Project (2005) The map-based sequence of the rice genome. Nature 436:793–800.
Khush GS (1995) Breaking the yield frontier of rice. GeoJournal 35:329–332
Khush GS (2001) Green revolution: the way forward. Nat Rev Genet 2:815–822
Khush GS (2013) Strategies for increasing the yield potential of cereals: case of rice as an example. Plant Breed 132:433–436
Li X, Yan W, Agrama H, Jia L, Jackson A, Mollenhauer K, Yeater K, McClung A, Wu D (2012) Unraveling the complex trait of harvest index with association mapping in rice (Oryza sativa L) PLoS One 7:e29350. https://doi.org/10.1371/journalpone.0029350
Lincoln SE, Daly MI, Lander ES (1993) Mapmaker/Exp. 3.0 and Mapmaker/QTL. 1.1, tutorial and reference manual. Whitehead Institute, 9 Cambridge Center, Cambridge MA 02142, USA
Liu T, Zhang Y, Xue W, Xu C, Li X, Xing Y (2010) Comparison of quantitative trait loci for 1,000-grain weight and spikelets per panicle across three connected rice populations. Euphytica 175:383–394
Mann CC (1999) Crop scientists seek a new revolution. Science 283:310–314
Marr PR, Sarb N, Reddy LV, Siddiqui EA (2005) Identification and mapping of yield and yield related QTLs from an Indian accession of Oryza rufipogon. BMC Genet 6:33
McCouch S, Cho Y, Yano M, Paul E, Blinstock M, Morishima H, Kinoshita T (1997) Report on QTL nomenclature. Rice Genet Newslett 14:11–13
McCouch S, Teutelman L, Xu Y, Lobos K, Clare K, Walton M, Fu B, Maghirang R, Li Z, Xing Y, Zhang Q, Kono I, Yano M, Fسئستروم R, DeClerck G, Schneider D, Carinthour S, Ware D, Stein L (2002) Development and mapping of 2240 new SSR markers for rice (Oryza sativa L). DNA Res 9:199–207
Nagata K, Fukuta Y, Shimizu H, Yagi T, Terano T (2002) Quantitative trait loci for sink size and ripening traits in rice (Oryza sativa L). Breeding Sci 52:259–273
Peng S, Cassman GK, Vermaan SS, Sheevey J, Khush GS (1999) Yield potential trends of tropical rice since the release of IR8 and the challenge of increasing yield rice potential. Crop Sci 39:1552–1559
Sabouri H, Sabouri A, Dadras AR (2009) Genetic dissection of biomass production, harvest index and panicle characteristics in indica-indica crosses of Iranian rice (Oryza sativa L.). cultivars. J Crop Sci 3:155–166
SAS Institute (2000) SAS/STAT user’s guide, version 8.1. SAS Institute Inc, Cary, North Carolina, USA
Sinclair TR (1998) Historical changes in harvest index and crop nitrogen accumulation. Crop Sci 38:638–643
Tennyson S, DeClerck G, Lukashova A, Lipovich L, Carinthour S, McCouch S (2001) Computational and experimental analysis of microsatellites in rice (Oryza sativa L.), frequency, length variation, transposon associations, and genetic marker potential. Genome Res 11:1441–1452.
Wang S, Basten C, Zeng Z (2007) Windows QTL Cartographer 2.5. Department of Statistics, North Carolina State University, Raleigh
Wang S, Wu K, Yuan Q, Liu X, Liu Z, Lin X, Zeng R, Zhu H, Dong G, Qian Q, Zhang G, Fu X (2012) Control of grain size, shape and quality by OsSPL16 in rice. Nat Genet 44:950–954
Xu JL, Yu SB, Luo LJ, Zhong DB, Mei HW, Li ZK (2004) Molecular dissection of the primary sink size and its related traits in rice. Plant Breed 123:43–50
Yang J, Hu C, Ye X, Zhu J (2005) QTLNetwork-2.0. Institute of Bioinformatics, Zhejiang University, Hangzhou, China (https://biobku.edu/software/qtlnetwork)
Yang J, Peng S, He Q, Yang H, Yang C, Viperas R, Cassman KG (1998) Comparison of high-yield rice in tropical and subtropical environments. I. Determinants of grain and dry matter yields. Field Crops Res 57:71–84
Yuan L (2001) Breeding of super hybrid rice. In: Peng S and Hardy B (eds) Rice Research for Food Security and Poverty Alleviation. International Rice Research Institute, Los Baños, Philippines, pp143–149
Zhang Zh, Li P, Wang LX, Hu ZL, Zhu LH, Zhu YG (2004) Genetic dissection of the relationships of biomass production and partitioning with yield and yield related traits in rice. Plant Sci 167:1–8
Zhang Zh, Li P, Wang LX, Tan CJ, Hu ZL, Zhu YG, Zhu LH (2002) Identification of quantitative trait loci (QTLs) for the characters of vascular bundles in peduncle related to indica-japonica differentiation in rice (Oryza sativa L.) Euphytica 128:279–284