Control of grain size, shape and quality by OsSPL16 in rice

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Grain size and shape are important components of grain yield and quality and have been under selection since cereals were first domesticated. Here, we show that a quantitative trait locus GW8 is synonymous with OsSPL16, which encodes a protein that is a positive regulator of cell proliferation. Higher expression of this gene promotes cell division and grain filling, with positive consequences for grain width and yield in rice. Conversely, a loss-of-function mutation in Basmati varieties, such as Basmati385, form a particularly slender type of rice. However, many of the genetic determinants are currently explained only by quantitative trait loci (QTLs), without any underlying elite alleles of GS3 and OsSPL16 underlying grain size and shape can be effectively used to simultaneously improve grain quality and yield.

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Rice is a major component of the diet of over half of the world’s population. Simultaneous improvement of yield and end-use quality remains a challenge for rice breeders because yield and quality are typically negatively correlated with one another. Grain size is a prime breeding target, as it affects both yield and quality. Genetic control of this character has been extensively investigated over the last decade. Grain size is a prime breeding target, as it affects both yield and quality. Genetic control of this character has been extensively investigated over the last decade. Subsequently, several genes have been shown to control grain size: GS3 and DEP1 regulate grain length1–4, and GW2, qSW5 and qGS3 regulate grain width5–7. However, many of the genetic determinants are currently explained only by quantitative trait loci (QTLs), without any understanding of the nature of the encoded gene product.

Slender grains (having a length-to-width ratio of three and above) are preferred by the majority of consumers8–10. The traditional indica Basmati varieties, such as Basmati385, form a particularly slender grain, which combine a distinct aroma with excellent cooking quality8 but typically show only a modest level of productivity9. In contrast, the high-yield indica variety HJX74 produces short, wide grains (Fig. 1a). We constructed a set of 153 single segment substitution lines (SSSLs) by crossing Basmati385 (donor parent) and HJX74 (recipient parent), each line containing only one chromosome segment from the donor substituted into the HJX74 genetic background10,11 (Online Methods). An analysis of these lines identified four genomic locations where donor alleles were responsible for longer grains and four where they were responsible for slenderness (Fig. 1b). A subsequent QTL analysis showed the presence of a major grain-width locus (qGW8) within a genetic window on the long arm of chromosome 8 defined by the markers RM80 and RM447 (Supplementary Table 1). A major grain-length QTL (qGL3.2) was detected on chromosome 3 between RM282 and PSM127, which is the same QTL as the previously reported qGS3 (ref. 2) (Supplementary Table 1). The inheritance patterns of 327 F2 plants bred from the cross between a selected SSSL and HJX74 indicated a semidominant qGW8 allele from HJX74 controls grain width (Supplementary Fig. 1 and Supplementary Table 2).

A localized high-resolution map constructed on the basis of the analysis of 2,000 F2 segregants allowed the placement of qGW8 between RM502 and PSM736 (Fig. 1c). The progeny testing of homozygous recombinant plants allowed this region to be narrowed to an ~7.5-kb stretch flanked by RM502 and PSM71 (Fig. 1d), a segment that contains only the promoter region and the predicted first exon of the LOC_Os08g41940 ORF. The candidate gene OsSPL16 encodes squamosa promoter-binding protein–like 16, which belongs to the SBP domain family of transcription factors12–16 and shares homology with the product of fgl1, a domestication syndrome gene associated with the formation of slender grains in maize17 (Supplementary Fig. 2). Sequence comparison of OsSPL16 in HJX74 and Basmati385 revealed six polymorphisms: a 10-bp indel in the promoter region (c.–32_–23delGAGC), an in-frame 3-bp indel in exon 1 (c.327_328insGCC), one synonymous polymorphism (c.36T>C) and three missense polymorphisms (c.236T>C, c.818A>C and c.1089T>G) (Fig. 1e).

We developed a near-isogenic line (NIL), NIL-gw8, which carries an ~407-kb segment including the Basmati385 gw8 allele in the HJX74 background, whereas its matching line, NIL-GW8, carries the homologous segment from HJX74. The constitutive expression of a small interfering RNA (siRNA) directed at OsSPL16 led to no visible change in phenotype at the whole-plant or panicle-architecture level, but all transgenic NIL-GW8 plants formed grains that were substantially narrower and longer than those formed by nontransgenic NIL-GW8 plants (Fig. 2a and Supplementary Figs. 3 and 4).
When the transgene construct included the HJX74 OsSPL16 cDNA, the transgenic NIL-gw8 plants formed grains that were significantly wider and shorter than those formed by nontransgenic NIL-gw8 plants (Fig. 2b and Supplementary Figs. 3 and 4). Grain width and length were also altered in NIL-gw8 plants expressing the Basmati385 OsSPL16 cDNA under the control of the native HJX74 promoter (Fig. 2c and Supplementary Figs. 3 and 4). Finally, Basmati385 plants expressing the Basmati385 OsSPL16 cDNA formed grains that were distinctly shorter and wider than those formed by nontransgenic Basmati385 plants (Fig. 2d and Supplementary Figs. 3 and 4).

From these results, it was clear that none of the five polymorphisms in the coding region could be responsible for Basmati385 grain type.

The expression profiles of OsSPL16 in various organs of HJX74 were examined by quantitative RT-PCR analysis. OsSPL16 was preferentially expressed in developing panicles, and the highest levels of OsSPL16 expression were found in panicles of 7 cm in length, whereas there was less transcript accumulation in the root, culm, leaf sheath, and leaf blade (of <1 cm in length) (Fig. 2e). β-glucuronidase (GUS) expression was mainly in the stamen and spikelet hulls in transgenic HJX74 plants carrying the pOsSPL16::GUS reporter construct (Supplementary Fig. 5). The levels of mRNA transcript for OsSPL16 at the reproductive stage in NIL-gw8 plants were significantly lower than those in NIL-GW8 plants (P < 0.0001) (Fig. 2e). These results indicate that the critical polymorphism is the 10-bp deletion in the OsSPL16 promoter region.

The spikelet hulls of NIL-GW8 plants were wider than those of NIL-gw8 plants before fertilization (Fig. 2f). There was little, if any, difference in cell length in either the palea or the lemma, but the cells in the outer parenchyma cell layer of NIL-GW8 hulls were 19.5% longer and contained 18.1% more cells than their equivalents in NIL-gw8 hulls (Fig. 2g–k). Inspection of longitudinal palea and lemma sections showed that cells in the NIL-gw8 inner parenchyma cell layer were 6.5% longer than equivalent NIL-GW8 cells (Supplementary Fig. 6). These observations suggest that qGW8 might promote latitudinal growth by increasing cell proliferation and inhibit longitudinal growth by repressing cell elongation.

The nuclear localization of an OsSPL16–green fluorescent protein (GFP) fusion protein was consistent with the notion that OsSPL16 is a putative transcription factor, and a transcriptional activation assay showed that the activation domain is located at the N terminus of OsSPL16 (Supplementary Fig. 7). Because of this suggested role for OsSPL16, we examined the transcriptional levels of genes that have been previously shown to act as grain-size regulators (for example, GW2 and GS3)1–7. We found no significant difference in the transcript levels of these genes in NIL-GW8 and NIL-gw8 plants (Supplementary Fig. 8). We next examined whether OsSPL16 affected the expression of the key genes determining cell cycle time.1,8 The mRNA transcript levels of genes involved in the G1-to-S transition, such as CDKA1, CYCD3 and E2F2, were considerably higher in NIL-GW8 plants relative to NIL-gw8 plants. In contrast, transcripts of genes involved in the G2-to-M transition, such as CDKB, CYCB2.1 and CYCB2.2, were not upregulated in NIL-GW8 plants (Supplementary Fig. 9). Furthermore, 7-d-old Arabidopsis thaliana seedlings overexpressing the HJX74 OsSPL16 cDNA under the control of a maize ubiquitin promoter (Ubi) developed larger cotyledons and longer roots than wild-type seedlings; larger cotyledons were due mainly to greater pavement cell number rather than larger cell size, whereas longer roots reflected a larger population of root meristematic cells (Supplementary Fig. 10). These results show that OsSPL16 contributes to organ size through its effect on the cell cycle machinery.
The SPL genes have an important role in the control of flowering. We examined the regulatory role of OsSPL16 in promoting flowering in transgenic A. thaliana plants. When taking both leaf number and chronological time into account, it was clear that overexpression of OsSPL16 accelerated flowering and promoted expression of SPL-targeted MADS box genes, such as SOC1 and AGL42.

**Figure 2** The effect of qGW8 on cell proliferation and grain size. (a-d) Grains from transgenic NIL-GW8 (a), NIL-gw8 (b), NIL-gw8 (c) and Basmati385 (d) plants. Scale bars, 2.5 mm. (e) Expression of OsSPL16 in NIL-GW8 and NIL-gw8. R, root; C, culm; L, leaf blade; SAM, shoot apex meristem; BM, branch meristem; YP1–Y22, young panicles, where the number indicates the length of the panicle in centimeters. Expression levels are shown as relative number of copies per 1,000 copies of rice actin3. Data are given as mean ± s.e.m. (n = 4). (f) Spikelets of NIL-GW8 and NIL-gw8 plants before anthesis. Scale bar, 2.5 mm. (g) Cross-sections of spikelet hulls indicated by the dashed line in f. Scale bar, 0.5 mm. (h) Magnified view of the cross-section boxed in g. Scale bar, 100 µm. (i-k) Total length (i), cell number (j) and cell length (k) in the outer parenchyma layer of the spikelet hulls formed by NIL-GW8 and NIL-gw8. Data are given as mean ± s.e.m. (n = 12). Student’s t tests were used to generate P values.

**Figure 3** Contrasting phenotype and grain yield of NIL-GW8 and NIL-gw8 plants. (a) Mature plant appearance. Scale bar, 10 cm. (b) NIL-GW8 and NIL-gw8 grains. Scale bar, 2.5 mm. (c) Plant height. (d) Tiller number. (e) Panicle length. (f) Number of secondary branches per panicle. (g) Number of grains per panicle. (h) Grain length. (i) Grain width. (j) 1000-grain weight. (k) Grain yield per plot. All phenotypic data in c–k were measured from plants grown with 20 × 20 cm spacing in paddies under normal cultivation conditions. Data represent mean ± s.e.m. (n = 120). Student’s t tests were used to generate P values.
bundle number\(^{15,16}\). In contrast, the HJX74 plants that constitutively overexpressed OsSPL16 were dwarfed, formed fewer panicle branches and grains and developed abnormal glume architecture (Supplementary Fig. 12a–e). The uppermost internode length was shorter and vascular bundle number was smaller in transgenic lines, and the shortened internode was a result of shorter cell length (Supplementary Fig. 12f–i).

The effect of the allele makeup at qGW8 on grain yield was tested in field-grown rice. The two NILs did not differ from one another with respect to plant or panicle architecture, but their grain sizes were clearly distinct (Fig. 3a–g). The width of the NIL-GW8 grain was 14.9% greater and its length 6.9% less than the corresponding measures in NIL-gw8 plants (Fig. 3h,i); this generated a 13.9% advantage for NIL-GW8 with respect to 1,000-grain weight (Fig. 3j) and a 14.3% advantage in plot grain yield (from 40 plants) across two locations over a 3-year period (Fig. 3k and Supplementary Table 3). Because large spikelet hulls can be associated with incomplete grain filling\(^2\), the fresh and dry weights of endosperm from the NIL-GW8 and NIL-gw8 grains were compared. When measured 15 d after anthesis, both the fresh and dry endosperm weights of NIL-GW8 grains were significantly greater than those of the NIL-gw8 grains (\(P < 0.0001\)); these differences peaked at \(~21\ d\) after anthesis (Supplementary Fig. 13).

Basmati rice offers superior grain quality\(^{3,9}\). We asked whether the Basmati gw8 allele could be used to improve grain quality. We observed that downregulation of OsSPL16 in NIL-GW8 plants produced better appearance quality in terms of the grain length-to-width ratio, endosperm transparency and the percentage of grain with chalkiness (Supplementary Table 4). In contrast, increasing expression of OsSPL16 caused a reduction in the length-to-width ratio, with negative consequences for the appearance of the grain in both transgenic Basmati385 and NIL-gw8 plants (Supplementary Table 4). Previous studies showed that chalky endosperm was filled with loosely packed and spherical starch granules, whereas translucent endosperm had tightly packed and polyhedral starch granules\(^{23,24}\). Analysis with scanning electron microscopy showed that the NIL-gw8 endosperm comprised largely sharp-edged, compactly arranged polygonal starch granules (Supplementary Fig. 14), which is consistent with the low extent of grain chalkiness. Thus, the Basmati gw8 allele produces a better quality grain, whereas the HJX74 GW8 allele enhances grain yield.

Historical and archaeological evidence has suggested that the Basmati rice that originated in the foothills of the Himalayas is not present in traditional rice-growing areas anywhere in the world\(^{25}\). Haplotype diversity of the OsSPL16 sequence (including the promoter, transcript and 3’ UTR) was conducted with a representative panel of 115 modern cultivars, landraces and wild progenitors. Sequence variation within the coding region was common (Supplementary Fig. 15), but three haplotype groups were distinguished, namely Basmati, HJX74 and TN-1 (Supplementary Table 5). The 16 wild accessions (Oryza rufipogon and O. nivara) belonged to either the HJX74 or the Basmati haplotype, as did the indica landraces. All Basmati accessions carried the Basmati haplotype, while none of the high-yield indica cultivars did so. This outcome suggests that the Basmati haplotype was retained because of its association with better grain quality, whereas the HJX74 haplotype was selected for higher grain productivity in elite indica varieties.
qGS3 is a major determinant of grain length in Basmati rice (Fig. 1b), and sequence variation in the qGS3 locus showed that Basmati385 has the same mutation as Minghu63 (ref. 2). Thus, its interaction with qGW8 was of interest. The four contrasting allelic combinations of qGS3 and qGW8 were assembled into a near-isogenic (HJX74) background. NIL-GW8/gs3 plants possessing the gs3 allele from Basmati385 produced longer and heavier grains than those from NIL-GW8/GS3 control plants (Fig. 4a–e), whereas NIL-gw8/gs3 plants carrying both the gw8 and gs3 alleles from Basmati385 formed grains that were narrower and more slender than those formed by NIL-GW8/gs3 plants (Fig. 4a,c). The size and shape of the grains produced by NIL-gw8/gs3 plants were similar to the characteristics of grains produced by Basmati385 itself (Fig. 4c–e). By designed QTL pyramiding based on combinations of gw8 and gs3 alleles with molecular marker-assisted selection, we developed a new elite indica variety, Huabiao1, with substantially improved grain quality (Supplementary Table 6) and similar yields to HJX74 (Supplementary Fig. 16).

The SPL genes have been shown to be regulated by microRNA miR156 (refs. 14–16,19–22), and OsSPL16 contains an OsMIR156 target sequence (Fig. 4f). The transgenic overexpression of OsMIR156 was shown to repress OsSPL16 transcription in young panicles14. An allelic (c.1007_1008insC) variant found in the Iranian rice cultivar Amol3 (Sona) has a 2-bp indel at the miR156 target site in OsSPL16 (Fig. 4f). This cultivar was therefore used to breed NIL-gw8Amol, a line that contains a very short chromosome segment inherited from Amol3 in the HJX74 genetic background. Expression analysis showed that, during the reproductive stage, the expression of OsSPL16 was higher in NIL-gw8Amol than in NIL-GW8 plants (Fig. 4g), whereas genetic complementation analysis in which we generated transgenic NIL-gw8Amol plants expressing Amol3 OsSPL16 or HJX74 OsSPL16 cDNA showed that the gw8Amol allele functions as a loss-of-function mutation (data not shown). NIL-gw8Amol plants formed particularly slender grains (Fig. 4h,i). There were no substantive differences in the transcript levels of genes determining panicle branching in NIL-GW8 and NIL-gw8Amol plants (Supplementary Fig. 17); however, NIL-gw8Amol plants developed more grains than NIL-GW8 plants (Fig. 4j).

In contrast, transgenic plants overexpressing OsSPL16 developed less panicle branches (Supplementary Fig. 12c,d). These results suggest that OsSPL16 functions as a negative regulator of panicle branching.

Nevertheless, under field conditions, the grain yield of NIL-gw8Amol and NIL-GW8 plants was indistinguishable (Fig. 4k and Supplementary Table 3). In terms of the number of grains set per panicle, however, NIL-gw8Amol plants were 13.5% more productive than NIL-gw8 plants (Figs. 3g and 4j). The gw8Amol allele was associated with an ~14% increase in the grain yield per plant relative to plants carrying the Basmati gw8 allele (Figs. 3h–k and 4i–k). The inference is that, in Basmati rice, the gw8Amol allele promotes panicle branching and thereby enhances grain yield. Thus, our findings will advance the understanding of the molecular machinery underlying the coordinated regulation of grain size and yield and may facilitate the process of simultaneously improving grain quality and productivity in rice.

METHODS

Methods and any associated references are available in the online version of the paper.

Note: Supplementary information is available in the online version of the paper.

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AUTHOR CONTRIBUTIONS

S.W. performed most of the experiments. R.Z. and X. Lin developed the SSLs and conducted QTL analysis. Q.Y. and H.Z. developed the NILs. X. Liu and Z.L. performed rice transformation experiments and K.W. performed field experiments. Q.Q. and K.W. analyzed grain quality. G.Z. and X.F. supervised this study. X.F. designed the experiments and wrote the manuscript. All authors discussed the results and contributed to the drafting of the manuscript.

COMPETING FINANCIAL INTERESTS

The authors declare no competing financial interests.

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ONLINE METHODS

Development of the SSSL population. The strategy for the development of SSSLs derived from the cross between the two indica varieties Basmati385 (the donor parent) and HJX74 (the recurrent parent) was previously described\(^2\). To construct the library, 563 PCR-based simple sequence repeat (SSR) markers distributed evenly throughout 12 chromosomes were used for the genotyping and selection of the donor-substituted segment or non-substituted chromosomal regions (Supplementary Table 7). As a result, we generated a fixed population of 153 SSSLs, with each containing only one chromosome segment from the donor substituted in the HJX74 genetic background.

Plant materials and growing conditions. Details regarding other accesses used for analysis are given in Supplementary Table 5. The Amo\(_3\) × HJX74 F\(_1\) hybrid was crossed an additional six times to HJX74 in order to obtain a NIL carrying ggw\(_{Amo1}\) and the NIL containing the ggw\(_8\) allele from Basmati385 was obtained following a series of three backcrosses of the selected SSSL (W09-38-60-7-7) with HJX74. Field-grown plants were raised during the standard rice season at two Experimental Stations of the Institute of Genetics and Developmental Biology, one located in Beijing and the other in Hainan. The spacing between plants was 20 cm.

Fine mapping of ggw\(_8\). Fine mapping was carried out using 2,000 BC\(_{2}\)\(_F\(_2\)\) progeny bred from the cross between an SSSL (W09-38-60-7-7) and HJX74. Genotyping at the two molecular markers RM447 and RM502 was used to identify a set of individuals that were homozygous with respect to ggw\(_8\). The genomic location of the QTL was then refined by genotyping the progeny of these individuals with a set of de novo markers known to lie in the relevant genomic region. Candidate gene identification in the critical genomic segment relied on comparisons between the local genomic sequences of Basmati385 and HJX74. Experimental details regarding the genotyping assays are provided in Supplementary Table 8.

Transgene constructs. A DNA fragments of the 2 kb upstream of the OsSPL16 transcription start site and the 1 kb downstream of its termination site were amplified from HJX74 plants and cloned into the binary pCAMBIA1300 vector to generate pOsSPL16-3′ UTR. The full-length OsSPL16 coding sequence was amplified from young panicles of both Basmati385 and HJX74 plants and cloned into either pOsSPL16-3′ UTR or pUbi-3′ nos. A 311-bp fragment of OsSPL16 3′ UTR was used to construct the pActin::RNAi-OsSPL16 transgene. For the pOsSPL16-3′ UTR vector, the DNA fragment containing the OsSPL16 promoter was inserted into pCAMBIA1300-GUS-nos. The pCAMV335::OsSPL16-GFP construct comprised a fusion between GFP amplified from the pMCS30 plasmid and OsSPL16 inserted into pCAMV335::nos. Transgenic rice plants were generated by Agrobacterium-mediated transformation\(^27\). Relevant primer sequences are given in Supplementary Table 9.

Expression analysis. Total RNA was extracted from various rice tissues using TRIzol reagent (Invitrogen) and was reverse transcribed using the M-MLV Reverse Transcriptase kit (Promega), following the manufacturer's instructions. RT-PCR was performed as described previously\(^28\). All assays were repeated at least three times, and actin3 was used as a reference. Relevant PCR primer sequences are given in Supplementary Table 9.

Histological analysis. The youngest internodes and spikelet hulls were fixed in a solution of 5% formaldehyde, 5% acetic acid and 60% ethanol for at least 24 h, dehydrated via an ethanol series, passed through freshy prepared 25%, 50%, 75% and 100% HistoResin over a 4-h period and finally embedded in 1:16 HistoResin:Hardener Then solution. Sections were cut using a rotary microtome and were stained with toluidine blue. For scanning electron microscopy, samples were fixed in 2.5% glutaraldehyde solution (pH 7.4) for at least 24 h and were then processed according to the manual supplied with the device (HITACHI, S-3000N). GUS staining was performed as described previously\(^4\).

Transactivation activity assay. Transactivation activity assays were based on the GAL4-based Matchmaker Two-Hybrid System 3 (Clontech). To construct the necessary serial vectors, the full-length coding sequence of OsSPL16 and sequences encoding N-terminal and C-terminal truncation products were amplified, cloned into pGBK7 and fused with the GAL4 DNA-binding domain. The vectors were then transformed into the AH109 yeast strain. The yeast liquid culture was diluted to an absorbance at 600 nm (A\(_{600}\)) of 0.5, and a 1-μl drop of culture was added to tryptophan- and histidine-negative synthetic dropout medium. The relevant PCR primer sequences are given in Supplementary Table 9.

Analysis of transgenic plants expressing OsSPL16. Three constructs were made (pActin::RNAi-OsSPL16, pOsSPL16::OsSPL16\(_{Basmati385}\)) and pOsSPL16::OsSPL16\(_{Basmati385}\) as described above and were used for Agrobacterium-mediated transformation\(^27\). In total, we obtained 20 independent transgenic HJX74 (NIL-ggw8) plants carrying the pActin::RNAi-OsSPL16 construct (Fig. 2a), 29 independent transgenic NIL-ggw8 plants carrying the pOsSPL16::OsSPL16\(_{Basmati385}\) construct (Fig. 2b), 27 independent transgenic NIL-ggw8 plants carrying the pOsSPL16::OsSPL16\(_{Basmati385}\) construct (Fig. 2c) and 22 independent transgenic Basmati385 plants carrying the pOsSPL16::OsSPL16\(_{Basmati385}\) construct (Fig. 2d). The transcriptional levels of OsSPL16 in the independent transgenic lines were assessed using young panicles of 6 cm in length. Quantitative RT-PCR analysis showed that expression of OsSPL16 in the transgenic lines carrying the pOsSPL16::OsSPL16\(_{Basmati385}\) or pOsSPL16::OsSPL16\(_{Basmati385}\) construct was significantly enhanced compared to the level in non-transgenic plants, whereas the constitutive expression of an siRNA directed against OsSPL16 caused the downregulation of OsSPL16 (Supplementary Fig. 3).

Although there were no visible changes in phenotype with respect to whole-plant type, the transgenic HJX74 plants carrying the pActin::RNAi-OsSPL16 construct formed grains that were more slender than those formed by non-transgenic HJX74 plants (Supplementary Fig. 4). In contrast, NIL-ggw8 plants expressing HJX74 or Basmati385 OsSPL16 cDNA formed grains that were shorter and wider than those formed by non-transgenic NIL-ggw8 plants (Supplementary Fig. 4). In addition, the transgenic Basmati385 plants expressing the Basmati385 OsSPL16 cDNA formed grains that were shorter and wider than those formed by non-transgenic Basmati385 plants (Supplementary Fig. 4). These results suggested a coordinated relationship between the transcriptional level of OsSPL16 and grain width.