

RNA Interference Knockdown of BRASSINOSTEROID INSENSITIVE1 in Maize Reveals Novel Functions for Brassinosteroid Signaling in Controlling Plant Architecture¹[OPEN]

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Brassinosteroids (BRs) are plant hormones involved in various growth and developmental processes. The BR signaling system is well established in *Arabidopsis* (*Arabidopsis thaliana*) and rice (*Oryza sativa*) but poorly understood in maize (*Zea mays*). BRASSINOSTEROID INSENSITIVE1 (BRI1) is a BR receptor, and database searches and additional genomic sequencing identified five maize homologs including duplicate copies of BRI1 itself. RNA interference (RNAi) using the extracellular coding region of a maize *zmbri1* complementary DNA knocked down the expression of all five homologs. Decreased response to exogenously applied brassinolide and altered BR marker gene expression demonstrate that *zmbri1*-RNAi transgenic lines have compromised BR signaling. *zmbri1*-RNAi plants showed dwarf stature due to shortened internodes, with upper internodes most strongly affected. Leaves of *zmbri1*-RNAi plants are dark green, upright, and twisted, with decreased auricle formation. Kinematic analysis showed that decreased cell division and cell elongation both contributed to the shortened leaves. A BRASSINOSTEROID INSENSITIVE1-ETHYL METHANESULFONATE-SUPPRESSOR1-yellow fluorescent protein (BES1-YFP) transgenic line was developed that showed BR-inducible BES1-YFP accumulation in the nucleus, which was decreased in *zmbri1*-RNAi. Expression of the BES1-YFP reporter was strong in the auricle region of developing leaves, suggesting that localized BR signaling is involved in promoting auricle development, consistent with the *zmbri1*-RNAi phenotype. The blade-sheath boundary disruption, shorter ligule, and disrupted auricle morphology of RNAi lines resemble KNOTTED1-LIKE HOMEODOMAIN (KNOX) mutants, consistent with a mechanistic connection between KNOX genes and BR signaling.

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Y.Y. and P.W.B. conceived and supervised the project; G.K. performed the genetic and phenotypic analyses, the BES1-YFP expression studies, much of the molecular analysis, and the gene expression studies, cloned and sequenced the *zmbri1b* locus, performed the phylogenetic analysis, and wrote most of the article with contributions from all authors; H.Y. generated the *bri1*-RNAi construct and helped with the initial screening of transgenic lines; H.N. and D.I. performed the kinematic leaf growth analysis; A.K.N. and A.S.K. performed some of the qRT-PCR gene expression analyses; A.L. and A.W.S. generated the BES1-YFP construct and the transgenic lines.

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Brassinosteroids (BRs) are ubiquitous plant hormones that promote plant growth by regulating cell elongation and division (Clouse, 1996; Clouse et al., 1996). BRs have other diverse roles, including enhancing tracheary element differentiation, stimulating ATPase activity, controlling microtubule orientation, and controlling flowering time, fertility, and leaf development (Iwasaki and Shibaoka, 1991; Clouse et al., 1996; Li et al., 1996; Schumacher et al., 1999; Catterou et al., 2001; Oh et al., 2011). BRs also function in tolerance to both biotic and abiotic stresses such as extreme temperatures, drought, and pathogens (Krishna, 2003).

Deficiencies in BR biosynthesis or signaling produce characteristic dwarf plant phenotypes (Clouse et al., 1996; Szekeres et al., 1996; Fujioka et al., 1997). Plant height is an important agricultural trait, as seen in the Green Revolution, where semidwarf mutants contributed to increased yields in small-grain crops (Salas Fernandez et al., 2009). BR-deficient dwarf rice (*Oryza sativa*) produced increased grain and biomass yields because the erect leaf habit allowed higher planting

densities under field conditions (Sakamoto et al., 2006). In fact, Green Revolution *Uzu* barley (*Hordeum vulgare*) is based on a mutation of the *UZU1* gene, which encodes a homolog of BRASSINOSTEROID INSENSITIVE1 (BRI1), a BR receptor (Chono et al., 2003).

Genes functioning in BR pathways have been identified by the analysis of dwarf mutants in several species, including *Arabidopsis* (*Arabidopsis thaliana*) and rice. *Arabidopsis bri1* mutants are shortened, have reduced apical dominance, and are male sterile (Clouse et al., 1996). *BRI1* encodes a Leu-rich repeat (LRR) receptor-like kinase that is located in the plasma membrane and contains an extracellular domain responsible for BR binding, a transmembrane sequence, and a cytoplasmic protein kinase domain (Li and Chory, 1997; Vert et al., 2005; Belkhadir and Chory, 2006). The island domain and subsequent LRR 22 are critical for BR binding (Kinoshita et al., 2005; Hothorn et al., 2011; She et al., 2011). Phosphorylation of the conserved residues Ser-1044 and Thr-1049 in the kinase activation loop activates the BRI1 kinase (Wang et al., 2005), while dephosphorylation of BRI1 by PROTEIN PHOSPHATASE2A inhibits its function (Wu et al., 2011).

BRI1 is partially redundant in BR signaling with related BRASSINOSTEROID INSENSITIVE1-LIKE RECEPTOR KINASE (*BRL*) paralogs, both in *Arabidopsis* and rice. In *Arabidopsis*, even though null alleles of *bri1* or *bri3* did not show obvious phenotypic defects in shoots, they enhanced the developmental defects of a weak *bri1-5* mutant. In contrast to ubiquitously expressed *BRI1*, *BRL1*, *BRL2*, and *BRL3* are tissue specific, mostly expressed in vascular tissues, while *BRL1* and *BRL3* are also expressed in root apices (Caño-Delgado et al., 2004; Zhou et al., 2004; Fàbregas et al., 2013). Both *BRL1* and *BRL3* can bind brassinolide (BL; Caño-Delgado et al., 2004). In rice, *OsBRI1* is similar to the *Arabidopsis BRI1* gene, and phenotypes of *OsBRI1* rice mutants include dwarf plants with shortened internodes, erect leaves that are twisted and dark green, and photomorphogenesis in the dark (Yamamuro et al., 2000). There are three BR receptors in rice as well, and while *OsBRI1* is universally expressed in all organs, *OsBRL1* and *OsBRL3* are expressed mostly in roots (Nakamura et al., 2006).

To date, two mutant genes of the BR biosynthetic pathway have been reported in maize (*Zea mays*). A classic dwarf mutant, *nana plant1* (*na1*), has a mutation in a *DE-ETIOLATED2* homologous gene, which encodes a 5 α -reductase enzyme in the BR biosynthesis pathway (Hartwig et al., 2011), while the *brassinosteroid-dependent1* (*brd1*) gene encodes brassinosteroid C-6 oxidase (Makarevitch et al., 2012). The maize BR-deficient mutants have shortened internodes, twisted, dark green, erect leaves, and feminized male flowers (Hartwig et al., 2011; Makarevitch et al., 2012). However, no genes in BR signaling have yet been reported in maize. Understanding BR signaling in maize might help improve this important crop for the production of biofuels, biomass, and grain yield. Here, we took a transgenic RNA interference (RNAi) approach to generate maize

plants partially deficient for BRI1. These knockdown lines demonstrate that BRI1 functions are generally conserved in maize compared with other plant species, but they also exhibit unique phenotypes, suggesting either that maize possesses novel BR-regulated developmental processes or that aspects of maize morphology reveal processes not evident in other plants.

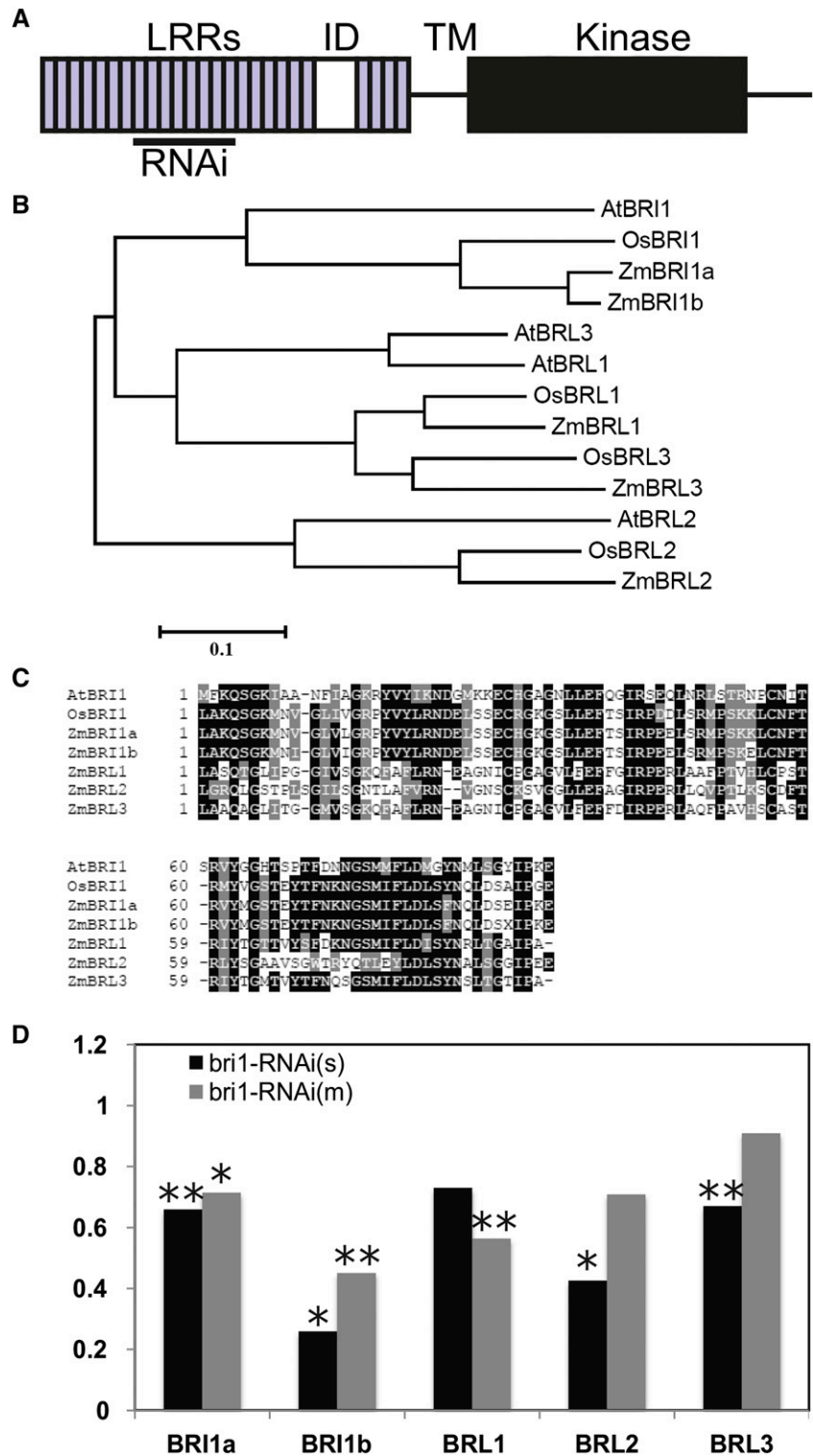
RESULTS

BRI1 Homologs in Maize

Database searches were conducted to determine whether maize possessed the potential to encode all the core components of the canonical BR signal transduction pathway. As reported in Supplemental Data Set S1, high-confidence homologs were identified for BRI1, BRASSINOSTEROID INSENSITIVE1-ASSOCIATED KINASE1, BRASSINOSTEROID INSENSITIVE1 KINASE INHIBITOR1, BRASSINOSTEROID-SIGNALING KINASE1, CONSTITUTIVE DIFFERENTIAL GROWTH1, BRASSINOSTEROID INSENSITIVE1 SUPPRESSOR1, BRASSINOSTEROID-INSENSITIVE2, and BRASSINOSTEROID INSENSITIVE1-ETHYL METHANESULFONATE-SUPPRESSOR1/BRASSINAZOLE-RESISTANT1 (BES1/BZR1). As such, it appears highly likely that the core BR signaling system is conserved in maize. Interestingly, an unequivocal homolog of rice DWARF AND LOW-TILLERING could not be identified. Whether this reflects a gap in the genome assembly or a biological difference between rice and maize remains to be determined.

BRI1 belongs to a family of LRR receptor-like kinases, and at least two BRI1-like genes are involved in BR signaling in *Arabidopsis* (Caño-Delgado et al., 2004; Zhou et al., 2004). Maize BRI1 homologs were identified by using the *Arabidopsis* and rice BRI1 amino acid sequences to search the maize genome. A phylogenetic analysis was carried out to identify relationships among maize BRI1 homologs. Protein products were aligned (Supplemental Fig. S1), and a phylogenetic tree was obtained by the neighbor-joining method (Fig. 1). Five maize genes encode proteins belonging to the BRI1 family (Table I). Figure 1B shows that two maize gene products are most closely related to *Arabidopsis* and rice BRI1, while three additional genes encode proteins similar to *BRL1*, *BRL2*, and *BRL3*. The top hit, herein designated *zmbri1a*, corresponds to GRMZM2G048294 on chromosome 8. The *ZmBRI1a* protein product shows 54% amino acid identity and 69% similarity to *Arabidopsis* BRI1 (*AtBRI1*) and 79% amino acid identity and 88% similarity to rice BRI1 (*OsBRI1*). A second gene, GRMZM2G449830, located on chromosome 5, contained only a partial sequence in the genome assembly (cv B73 version 3) and was annotated as a transposable element. However, it was found through cloning and sequencing to contain a complete gene, designated *zmbri1b* (GenBank accession no. KP099562). The

Figure 1. Characterization of BRI1 homologs in maize. A, BRI1 protein domains. The region of BRI1a used for RNAi is indicated. ID, Island domain; TM, transmembrane domain. B, Phylogenetic analysis showed that there are five BRI1 homologs in maize, including three *BRL* genes and a maize-specific duplication of the *BRI1* gene. C, Island domain and LRR 22 domain alignment of BRI1 homologs show that all maize homologs belong to the BRI1 family. D, Quantitative reverse transcription (qRT)-PCR expression analysis of BRI1 homologs in *zmbri1*-RNAi plants. Shoot tissue was collected from plants showing characteristic *zmbri1*-RNAi phenotypes at the approximately eight-leaf stage. *bri1*-RNAi(s) is the strong event, and *bri1*-RNAi(m) is a mild event. Bars show proportional expression of the genes in RNAi lines relative to wild-type siblings, with wild-type expression set to 1. ANOVA *P* values: *, *P* < 0.05; and **, *P* < 0.01.



predicted ZmBRI1b protein shows 93% amino acid identity and 95% similarity to maize ZmBRI1a, 79% amino acid identity and 88% similarity to OsBRI1, and 54% amino acid identity and 69% similarity to AtBRI1. The island domain or insertion domain between LRRs 21 and 22 is a distinguishing

characteristic of the BRI1 family of receptor kinases and the site of BR binding in BRI1 (Kinoshita et al., 2005; Hothorn et al., 2011; She et al., 2011). All five maize BRI1/BRL homologs contained a conserved island domain and LRR 22 sequences involved in BR binding (Fig. 1C).

Table 1. Sequence homology comparisons among maize *BRI1*-related proteins

Gene Model/GenBank Accession No.	Maize BRI	AtBRI1	OsBRI1	ZmBRI1a	ZmBRI1b	ZmBRL1	ZmBRL2
			% identity (% similarity)				
GRMZM2G048294/XM_008658585	ZmBRI1a	54 (68)	79 (88)	100			
GRMZM2G449830/KP099562	ZmBRI1b	55 (69)	79 (88)	93 (95)	100		
GRMZM2G092604/XM_008654300	ZmBRL1	51 (64)	47 (60)	50 (64)	50 (65)	100	
GRMZM2G002515/XM_008660956	ZmBRL2	45 (60)	44 (58)	43 (58)	45 (60)	45 (60)	100
GRMZM2G438007/XR_565429	ZmBRL3	46 (62)	44 (57)	44 (59)	49 (64)	70 (82)	46 (62)

The expression patterns of these five *BRI1*/*BRL* homologs were examined by querying publicly available gene expression data sets. According to the Maize Gene Expression Atlas (Sekhon et al., 2011), the *zmbri1a* and *zmbri1b* transcripts are widely expressed in most tissues sampled, with *zmbri1a* showing somewhat higher expression levels and a more ubiquitous pattern than *zmbri1b* (Supplemental Fig. S2). Notably, both are expressed in shoot apices, developing leaves, internodes, and roots. The *zmbri1* genes all show generally lower steady-state transcript levels than the *zmbri1* genes except in a couple instances, such as roots and germinating seeds, where *zmbri1* transcripts are present at higher levels than *zmbri1b*. The *zmbri1* and *zmbri3* transcripts are more highly expressed than *zmbri2* except in roots, where all three genes are expressed at comparable levels. In most tissues, the *zmbri2* transcript was below reliable detection levels.

Expression along the developmental gradient of a growing seedling leaf was also examined (Wang et al., 2014). As shown in Supplemental Figure S3, *zmbri1a* and *zmbri1b* expression was high at the base of the leaf in the zones of active cell division and cell elongation, gradually declining as cells differentiate and mature. Expression of the *zmbri1* genes was generally very low except for a brief increase in *zmbri1* transcript levels near the region of the leaf where tissues change from acting as carbon sinks and become photosynthetically active as source tissue.

zmbri1-RNAi Lines Show Compromised BR Signaling

To generate loss-of-function RNAi suppression of maize *BRI1*-related genes, a 498-bp fragment encoding LRRs 6 to 12 of the extracellular domain in the protein product was cloned in forward and reverse orientations into a pMCG1005 vector, controlled by the maize ubiquitin1 promoter, and transformed into maize. Among 17 independent *bri1*-RNAi T0 transgenic events, 13 showed clear dwarf phenotypes similar to those reported in rice *dwarf61* or maize *na1* seedlings (Yamamoto et al., 2000; Hartwig et al., 2011). Two events were selected for further analysis, one producing strong phenotypes and one producing intermediate phenotypes. Each was backcrossed three or more generations to a cv B73 inbred background.

Because *BRI1* belongs to a gene family, it is likely that multiple members participate in BR signaling, perhaps redundantly, and that multiple members were targeted

by the RNAi construct. To determine which genes in the maize genome were likely to be targeted by the *zmbri1*-RNAi construct, nucleotide database searches were conducted using the *zmbri1a* complementary DNA (cDNA) fragment contained in the RNAi construct. The results of this search were consistent with the phylogeny shown in Figure 1B. The two top hits included the original *zmbri1a* and *zmbri1b*, with 93% nucleotide identity. The *zmbri1* homologs showed somewhat lower homology, ranging from 43.9% to 50.4% nucleotide identity, although localized stretches of nucleotides showed higher levels of homology (alignments are shown in Supplemental Fig. S4). The expression of these five genes was examined using RNA obtained from young developing shoot tissue, which included shoot apical meristems as well as nodes, internodes, and growing regions of leaves of approximately the seven youngest plastochrons, from the upper, most strongly affected nodes of the plant. Both *zmbri1*-RNAi lines showed decreased expression of all five *BRI1* homologs compared with nontransgenic siblings (Fig. 1D).

The expression of the BR marker genes *brd1* and *constitutive photomorphogenic dwarf (cpd)*, encoding enzymes involved in BR biosynthesis, was examined by qRT-PCR. These genes are negatively feedback regulated by BR signaling in Arabidopsis and rice, causing increased expression in mutants with decreased BR signaling (Mathur et al., 1998; Hong et al., 2002; Bai et al., 2007). As seen in Figure 2, both shoot and stalk tissues from strongly affected regions of the plants have increased expression of *cpd* and *brd1*, consistent with decreased BR signaling activity in strong *zmbri1*-RNAi lines compared with nontransgenic siblings.

To further analyze BR signaling, we generated a BES1-yellow fluorescent protein (YFP) reporter for BR activity. BES1 is a transcription factor that is post-translationally stabilized and translocated into the nucleus to regulate gene expression in response to BR signaling (Yin et al., 2002). As such, BR signaling is expected to increase nuclear fluorescence due to BES1-YFP accumulation (Ryu et al., 2010). The maize genome was searched for BES1 homologs, and GRMZM2G102514 was clearly the top candidate. The predicted protein encoded by this gene model contains 313 amino acids and shows 50% overall identity and 62% similarity to Arabidopsis BES1 and 78% identity and 82% similarity to OsBZR1. To create a stable BES1-YFP maize line, the YFP coding sequence was translationally fused to the 3' end of

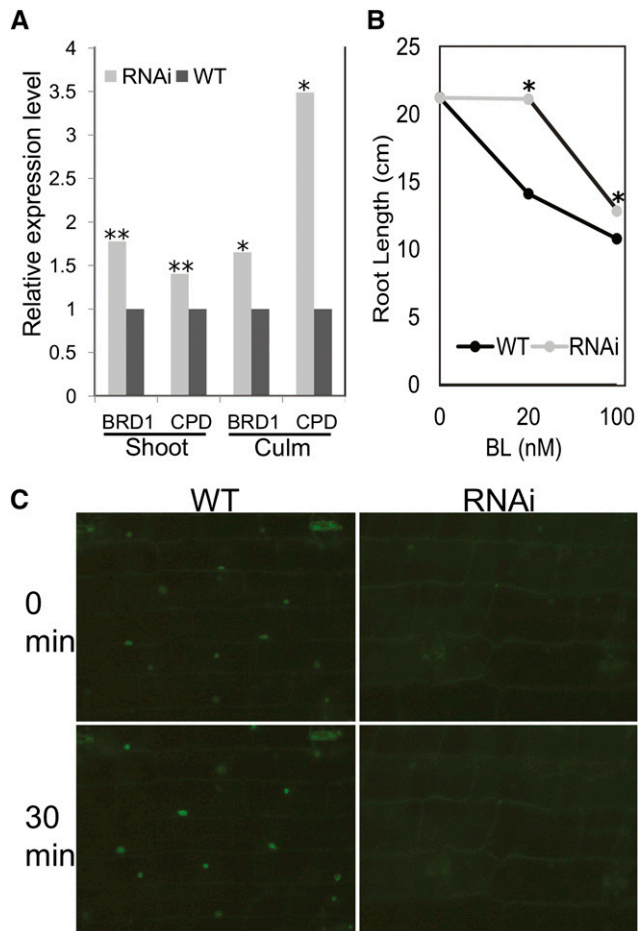


Figure 2. *zmbri1*-RNAi plants have disrupted BR signaling. A, BR marker gene expression in strong *zmbri1*-RNAi plants. Tissue was collected from 40-d-old plants when phenotypes were clearly exhibited and the most strongly affected portions of the plants were developing. Shoot tissue included culm, meristem, and growing regions of leaves from approximately the seven youngest plastochrons. Culm tissue included node and internode tissue from the same stage. Bars show proportional expression of genes in RNAi lines over wild-type (WT) siblings, with gene expression set to 1 in the wild type. Student's *t* test *P* values: *, *P* < 0.05; and **, *P* < 0.01. B, BL root growth inhibition assay. Points show root length in cm of BL-treated roots versus mock-treated roots. The asterisk indicates a significant difference between wild-type and RNAi seedlings at *P* < 0.05 by Student's *t* test. C, BES1-YFP expression pattern in wild-type and *zmbri1*-RNAi leaf sheath tissue. In the wild type, BES1-YFP accumulation in nuclei of leaf sheath cells could be induced to higher levels by BL application. The *zmbri1*-RNAi cells showed decreased BES1-YFP nuclear expression in untreated tissue and a slower response to exogenous BL treatment.

the maize BES1 coding region within the native genomic context of the gene, including 5' and 3' regions as well as introns (Mohanty et al., 2009). As expected, nuclear fluorescence in leaf sheath cells is BR inducible in transgenic BES1-YFP lines, indicating that the fusion protein responds to BRs and can serve as a BR reporter (Fig. 2C).

Since BES1-YFP responds to BRs, a decrease in BR signaling should cause less BES1-YFP accumulation in the nucleus. To test the hypothesis that *zmbri1*-RNAi

disrupts BR signaling, we examined several tissues in *zmbri1*-RNAi; BES1-YFP lines. As seen in Figure 2C, there is decreased nuclear fluorescence in *zmbri1*-RNAi leaf sheath cells compared with the wild-type cells, consistent with decreased levels of BR signaling and BES1-YFP accumulation. To see if these transgenic cells were able to respond to BR, we exposed both transgenic and nontransgenic leaf sheath cells to 1 μ M BL. Figure 2C shows that wild-type cells are more responsive to BL than RNAi cells, confirming that BR signaling is impaired in *zmbri1*-RNAi lines.

To further confirm disrupted BR signaling in *zmbri1*-RNAi lines, we performed a BR root growth inhibition assay, a commonly used bioassay for BR sensitivity (Clouse, 1996; Chono et al., 2003; Müssig et al., 2003; Kim et al., 2007; Wang et al., 2007; Hartwig et al., 2012). Germinated seeds were treated with distilled, deionized water (mock), 20 nM BL, or 100 nM BL. After 10 d, wild-type plants showed a 2-fold greater inhibition of root growth compared with *zmbri1*-RNAi seedlings, indicating decreased BL sensitivity in transgenic seedlings (Fig. 2B; Supplemental Fig. S5).

zmbri1-RNAi Alters Maize Plant Architecture

In both mild and strong *zmbri1*-RNAi lines, plant height is decreased compared with nontransgenic siblings (Fig. 3; Table II). Internodes were analyzed to determine the basis of the shorter plant height. While the number of internodes was not significantly changed (Table II), internode length was dramatically shorter in *zmbri1*-RNAi lines than in their nontransgenic siblings. In the milder lines, internodes are shortened by similar proportions throughout the plant (Supplemental Fig. S6), while in strong lines, internodes between the ear and tassel nodes were most dramatically affected (Fig. 3, B–D). Epidermal cell lengths in the strongly affected ninth internodes were shortened an average of 40% in the mild, and approximately 70% in the strong, *zmbri1*-RNAi lines compared with their nontransgenic counterparts, suggesting that decreased cell elongation is a major contributing factor to the decreased internode length (Fig. 3, E–G).

Leaf blades and sheathes were both shorter in RNAi lines (Fig. 4; Table II). Adult leaves in *zmbri1*-RNAi transgenic lines were dark green, upright, thickened, and had a wrinkled surface, compared with nontransgenic lines (Figs. 3A and 4C; Supplemental Fig. S7). These phenotypes were more apparent in adult leaves than in seedlings and stronger in field-grown plants than in the greenhouse. Like internode epidermal cells, leaf epidermal cells of *zmbri1*-RNAi lines were also shortened compared with nontransgenic siblings (Fig. 4, D and E). In the first leaf above the ear node, epidermal pavement cells sampled halfway along the blade length and midway between the midrib and margin had a mean length of $85.8 \pm 3.4 \mu$ m in the wild type, while *zmbri1*-RNAi cells averaged $46.3 \pm 2.7 \mu$ m (Student's *t* test, *P* < 0.0001). Interestingly, cells showed

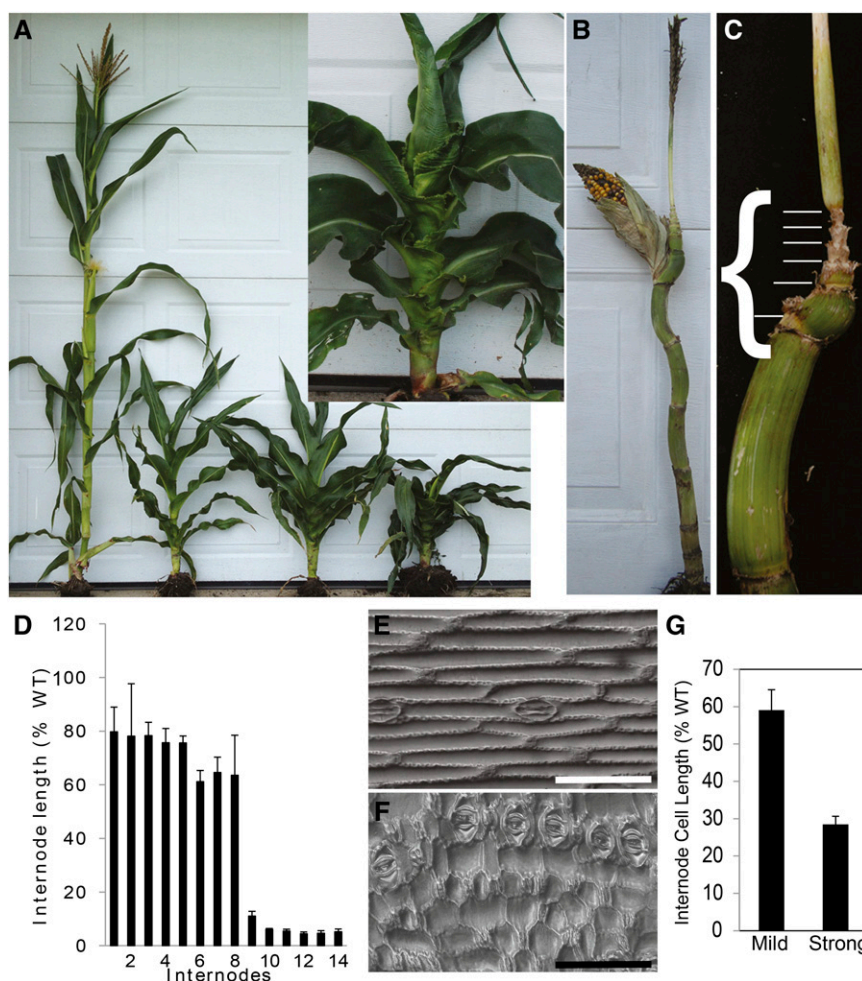


Figure 3. *zmbri1*-RNAi plant architecture. A, *zmbri1*-RNAi plants with a wild-type (WT) sibling. The inset shows a closeup image of a *zmbri1*-RNAi plant. B and C, Dissected *zmbri1*-RNAi plants show extremely shortened internodes clustered between the ear and tassel nodes. D, Internode length measurements of *zmbri1*-RNAi plants. Bars show proportional internode lengths of the strong *zmbri1*-RNAi plants over wild-type siblings. While early internodes are moderately shortened, later internodes are strongly affected; the x axis represents internodes, and the y axis represents the proportional internode length of transgenic lines. E and F, Epidermal cells from internode 9 of the wild type (E) and *zmbri1*-RNAi (F). Bars = 100 μm . G, Internode 9 epidermal cells were shortened in both mild and strong *zmbri1*-RNAi lines. Bars show proportional cell length of *zmbri1*-RNAi plants over wild-type siblings.

increased depth (Fig. 4, B and C), even though their lengths were decreased, indicating a role for BR signaling in regulating directional cell growth. In the lines with the strongest phenotype, upper leaves strongly encased the tassel, necessitating manual unfurling to allow pollen release (Fig. 3A). Transgenic lines with mild phenotypes showed a delay in flowering (Table II), but the enclosed tassels of strong *zmbri1*-RNAi lines prevented accurate determination of anthesis onset.

BRI1 Regulates Cell Division and Cell Expansion in Maize Leaf Growth

To understand the cellular basis of the *zmbri1*-RNAi shortened leaf phenotype, we performed a kinematic growth analysis on the fourth seedling leaf (Nelissen et al., 2013). This analysis quantifies growth parameters, including cell size, cell division rates, cell expansion rates, and the extents of the cell division and cell expansion zones on the leaf, thus allowing the number

Table II. Phenotypic analyses of RNAi lines

Line	Node Count	Blade Length	Blade Width	Leaf Sheath Length	Plant Height	Flowering Time
				cm		d
RNAi-strong lines						
RNAi	16.25 \pm 0.3	62.13 \pm 1.7	8.5 \pm 0.2	4.75 \pm 0.4	93.4 \pm 1.4	n.d. ^a
Wild type	16.5 \pm 0.3	75.25 \pm 0.9	8.53 \pm 0.1	14.15 \pm 0.2	230.7 \pm 7.4	n.d.
<i>P</i> ^b	0.27	0.00067	0.45	2.95E-05	0.008	n.d.
RNAi-mild lines						
RNAi	15 \pm 0	67.25 \pm 2	7.975 \pm 0.4	7.725 \pm 0.1	160.9 \pm 5.3	60.5 \pm 0.2
Wild type	15.25 \pm 0.3	75.25 \pm 0.5	8.05 \pm 0.1	12.55 \pm 0.2	220.5 \pm 2.4	59.4 \pm 0.4
<i>P</i>	0.19	0.01	0.43	2.16E-05	3.17E-06	0.015

^aSince most of the mutants have enclosed tassels, accurate data could not be obtained for this analysis.

^b*P* values are based on Student's *t* test.

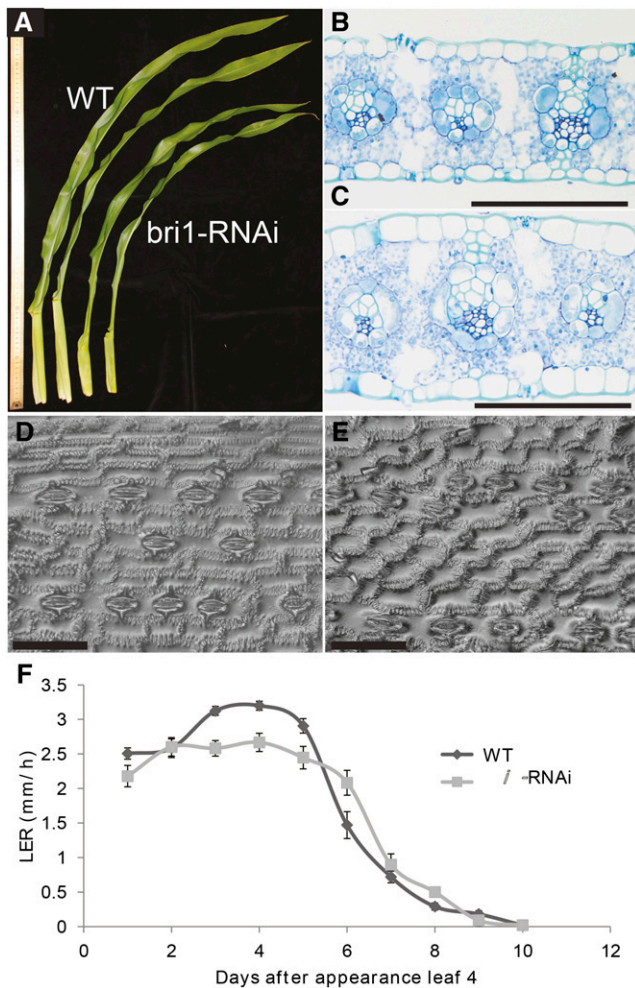


Figure 4. *zmbri1*-RNAi inhibits leaf growth. A, Wild-type (WT; left two leaves) versus *zmbri1*-RNAi leaves of greenhouse-grown plants. B and C, Mature leaf blade transverse sections. B, The wild type. C, *zmbri1*-RNAi leaves are thickened compared with the wild type. *zmbri1*-RNAi leaf epidermal cells are enlarged in cross section, even though they are shorter in length. Tissue was sampled halfway along the blade length and midway between the midrib and margin of the first leaf above the ear node. D, Leaf epidermal cells of the wild type (pavement cell mean, $85.8 \pm 3.4 \mu\text{m}$). E, *zmbri1*-RNAi shows decreased cell elongation (pavement cell mean, $46.3 \pm 2.7 \mu\text{m}$; Student's *t* test $P < 0.0001$). Bars = $100 \mu\text{m}$ (B–E). F, Kinematic analysis showed that leaf elongation rate (LER) is decreased in *zmbri1*-RNAi during steady-state growth (days 1–5 after leaf emergence).

of cells undergoing each process to be calculated. After backcrossing to cv B73, seedling leaves did not display the dramatic corkscrew appearance or other morphological disturbances displayed by adult leaves. Nonetheless, the final length of seedling leaf 4 was decreased (Table III). Following the growth of the fourth leaf over time showed that the average growth rate or leaf elongation rate during steady-state growth was significantly reduced for *zmbri1*-RNAi (Fig. 4F). At the cellular level, both cell expansion, as measured by the final cell size, and cell production were reduced, by 7.6% and 7.9%, respectively (Table III). The kinematic analysis

further showed that *zmbri1*-RNAi impacted cell division by affecting both the number of dividing cells and the rate at which they divide (Table III). The wild-type siblings had 26% more dividing cells, while the *zmbri1*-RNAi leaves showed cell division rate increased by 15.5% (cell cycle duration decreased by 16.03%), and the size of the zone of cell division and the number of dividing cells were decreased by 38.12% and 26.02%, respectively. In conclusion, our data demonstrate that the reduced leaf size of the *zmbri1*-RNAi lines is due to decreased cell number and cell size, indicating that BRI1 signaling regulates both cell division and cell expansion.

zmbri1-RNAi Plants Show Leaf Auricle Phenotypes That Resemble KNOTTED1-LIKE HOMEBOX Mutants

There was also a notable effect on auricle development in *zmbri1*-RNAi plants, as reported for the maize *brd1* mutant (Fig. 5; Makarevitch et al., 2012). Like the internode shortening, upper nodes of the plants were more prone to displaying auricle disruption. In strongly affected leaves, auricles are largely missing and the ligules are decreased in length (Fig. 5, B and C). Sometimes only a rudimentary ligule is present. The auricle regions of *zmbri1*-RNAi leaves are thickened compared with nontransgenic leaves, even more so than in the lamina (Supplemental Fig. S7). In grass leaves, the auricle is a hinge-like structure located between the blade and sheath, which allows the blade to attain its normal angle (Moreno et al., 1997). In rice, BR mutants cause a decreased leaf angle and erect leaf habit compared with the wild type (Yamamoto et al., 2000; Morinaka et al., 2006), whereas BR gain-of-function mutants show increased lamina joint bending (Li et al., 2009). The altered auricle morphology of *zmbri1*-RNAi plants led us to hypothesize that BR signaling might have a specific function in maize auricle development. Consistent with these morphological changes, a striking accumulation of the BES1-YFP marker for BR activity was observed in nuclei of cells in the ligule-auricle region of developing maize leaves (Fig. 5, D and E). The band of increased BES1-YFP expression is sharply delineated at the distal end, consistent with a proposed boundary function separating the sheath and blade (Tsuda et al., 2014). The width of the auricle band was narrower, and nuclear BES1-YFP fluorescence intensity was significantly lower, in the auricle region of *zmbri1*-RNAi leaves than in the wild type (Fig. 5, D and E; Supplemental Table S1).

The leaf phenotype of the *zmbri1*-RNAi lines bears striking similarity to KNOTTED1-LIKE HOMEBOX (KNOX) mutants, particularly *Rough Sheath1-O* (*Rs1-O*; Fig. 6; Becraft and Freeling, 1994; Schneeberger et al., 1995). Consistent with these phenotypes, the rice KNOX gene rice *homeobox1* (*OSH1*) was recently shown to promote the expression of BR catabolic genes (Tsuda et al., 2014). To test whether a similar interaction exists between KNOX genes and BR signaling in maize, qRT-PCR was performed on RNA isolated from the

Table III. Kinematic growth analysis of leaf 4

Parameter	Wild Type	<i>zmbri1</i> -RNAi	Difference %	<i>P</i>
Size division zone (cm)	1.98 ± 0.08	1.43 ± 0.08	-38.12	0.009
Size dividing cells (μm)	26.77 ± 0.31	23.39 ± 0.87	-14.43	0.047
No. of dividing cells	799.54 ± 32.45	634.47 ± 50.37	-26.02	0.061
Leaf elongation rate (mm h ⁻¹)	2.81 ± 0.09	2.41 ± 0.07	-16.79	0.004
Cell production	19.51 ± 0.31	18.08 ± 0.98	-7.9	0.281
Cell division rate (cell cell ⁻¹ h ⁻¹)	0.024 ± 0.001	0.029 ± 0.003	15.52	0.314
Cell cycle duration (h)	28.48 ± 1.51	24.54 ± 2.70	-16.03	0.289
Mature cell length (μm)	144.38 ± 2.35	134.14 ± 7.71	-7.63	0.315
Final leaf length (mm)	606.5 ± 11.02	554 ± 17.58	-9.48	0.068

auricle regions of developing leaves. As shown in Figure 6, *Rs1*-O mutants showed a dramatic increase in *rs1* transcript, consistent with the mutant resulting from ectopic expression in leaves (Schneeberger et al., 1995). Three maize *PHYB-4* *ACTIVATION-TAGGED SUPPRESSOR1* (*BAS1*) homologs most similar to those up-regulated by *OSH1* in rice all showed increased expression in *Rs1*-O, although not statistically significant. Among the *BRI1* homologs, *zmbri1b* showed a significant decrease in *Rs1*-O. An increase in *dwarf4* (*dwf4*) transcript abundance was also observed, consistent with derepression due to decreased feedback from BR signaling; however, no such response was observed for the other BR reporter genes *cpd* and *brd1*. In the auricle region of *zmbri1*-RNAi leaves, no change was observed for *rs1* transcript levels, while two of the *BAS1* homologs were decreased. Taken together, these results provide evidence of slight BR perturbations in *Rs1*-O leaves but no evidence of BR regulating *rs1* expression.

DISCUSSION

While BR functions are well studied in Arabidopsis and rice (Clouse, 1996, 2011; Krishna, 2003), to our knowledge, this is the first report on BR signaling components in maize. We took a transgenic approach by targeting *BRI1*, the BR receptor, with RNAi. The *zmbri1*-RNAi lines show consistent phenotypes after more than four generations of backcrosses to cv B73 or other inbred lines. As expected, knockdown of *zmbri1* caused decreased plant height (Fig. 3A; Table II), consistent with other species (Li and Chory, 1997; Yamamuro et al., 2000). This dwarf phenotype results from reduced internode length due in large part to decreased cell elongation (Fig. 3, D–G), consistent with BR control of cell expansion (Friedrichsen and Chory, 2001; Hartwig et al., 2011). Given the results in leaves, it is likely that decreased cell division also contributes to the shortened internodes.

The strong event showed differential effects on specific internodes, with those above the ear node most strongly affected. It is currently unknown whether this reflects some aspect of BR hormone biology. That the mild event showed nearly uniform effects throughout the plant suggests that this could be a specific effect of

this particular event. Interestingly, *Rs1* mutants also show allele-specific regional differences in their phenotypic expression; *Rs1*-O (Fig. 6) has the most pronounced effects on upper nodes, similar to strong *zmbri1*-RNAi, while *Rs1*-Z effects are more prevalent in

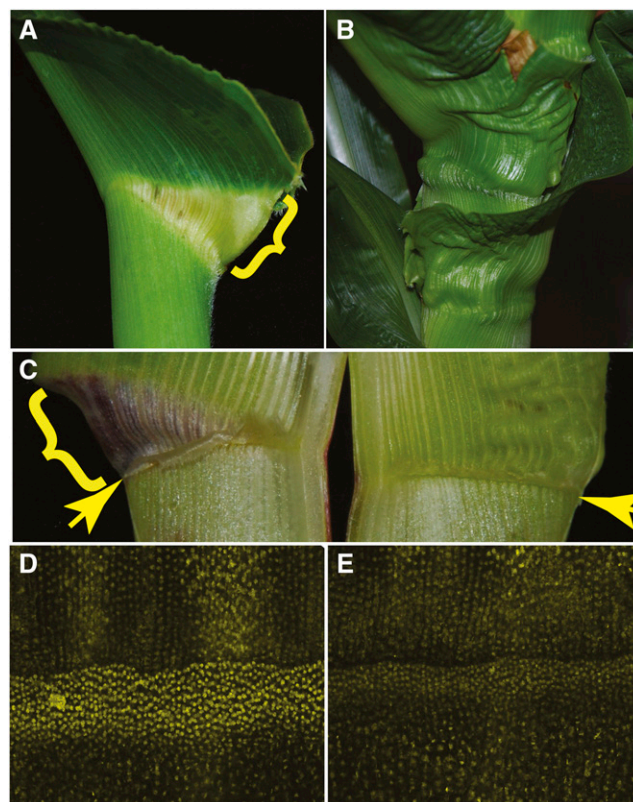


Figure 5. *zmbri1*-RNAi disrupted leaf auricle formation. A, Auricle (bracket) of a wild-type leaf. B, *zmbri1*-RNAi leaves lacking well-defined auricles. C, Adaxial view of leaves. The wild type is on the left showing a normal auricle (bracket) and ligule (arrow). The *zmbri1*-RNAi leaf (right) lacks a normal auricle and has a reduced ligule (arrow). D and E, Confocal images showing nuclear BES1-YFP protein accumulation in a band of cells at the ligule-auricle region in developing plastochron 7 leaves. Signal intensity in the auricle band of the wild type (D) was 47% higher than that in the band of *zmbri1*-RNAi cells (E). The auricle band of *zmbri1*-RNAi (E) was narrower and nuclear fluorescence intensity was less bright compared with the wild-type band (D).

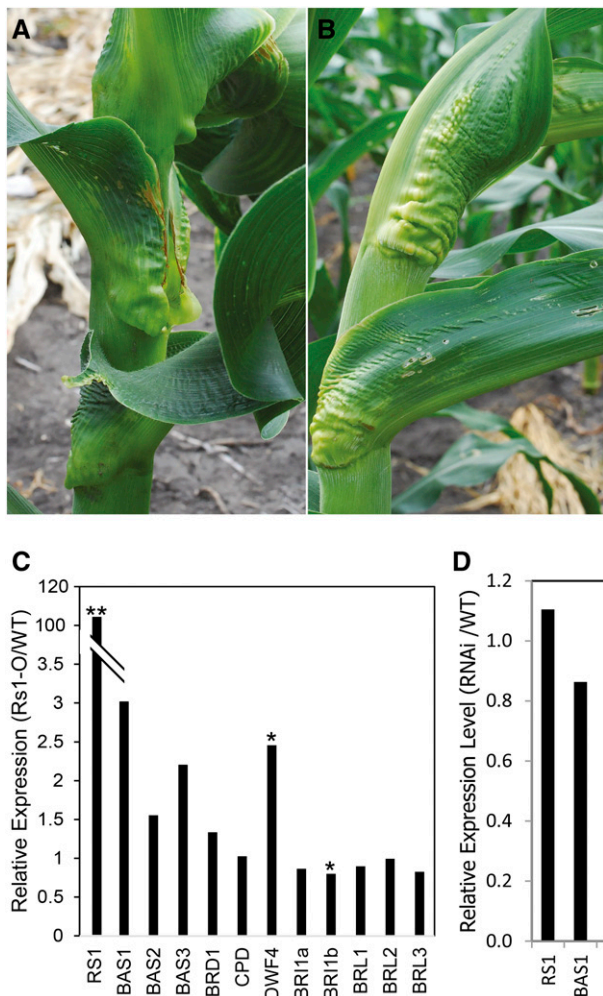


Figure 6. *zmbri1*-RNAi plants resemble *Rs1-O* mutants. A, *zmbri1*-RNAi. B, *Rs1-O*. C, BR-related gene expression in the auricle region of developing *Rs1-O* mutant leaves. The *dwf4* and *zmbri1b* genes show altered expression in the mutant. D, KNOX *rs1* gene expression was not altered in the auricle region of developing *zmbri1*-RNAi leaves. qRT-PCR was performed on RNA isolated from auricle regions of wild-type (WT) versus mutant or RNAi lines. Two millimeters of leaf tissue was dissected from the auricle region of plastochron 7 to 10 leaves from 10-leaf stage plants. *, $P < 0.05$; and **, $P < 0.01$ by Student's *t* test.

earlier leaves (Becraft and Freeling, 1994). Thus, there might be some aspect of plant phase progression interacting with these genes.

A novel function for BRs in maize sex determination was reported for BR-deficient *na1* mutants (Hartwig et al., 2011). These dwarves exhibit a tasselseed phenotype, where female floral structures fail to abort in male inflorescences. Fertilization of these perfect flowers results in kernels forming on tassels. Tasselseed phenotypes were never observed on our *zmbri1*-RNAi lines. It remains to be determined whether this is due to insufficient knockdown of BRI1 function or to unknown activities of biosynthetic products of the 5 α -reductase enzyme encoded by *na1*.

Leaves of *zmbri1*-RNAi plants were short, thick, upright, twisted, and dark green in color. Even though the phenotypes of *zmbri1*-RNAi leaves become stronger in adult plants, a kinematic growth analysis showed that seedling leaf 4 was impacted and revealed important information about the functions of BR signaling in maize leaf development. Most cellular growth parameters were affected, including both cell division and elongation, similar to Arabidopsis (Szekeres et al., 1996; Azpiroz et al., 1998; Oh et al., 2011; Zhiponova et al., 2013). Decreased cell length indicated that *zmbri1*-RNAi inhibited cell elongation. While cell length was decreased, cell diameter was increased in the dorsiventral axis, contributing to the thickened blade phenotype and suggesting that the effect of BRs on cell expansion is directional (Fig. 4, B and C). Kinematic analysis showed that leaf elongation rate was significantly reduced (Fig. 4F). The extent of the cell division zone and the number of dividing cells were decreased. Cell division rate and cell cycle duration were also impacted, although these parameters were not statistically significant (Table III).

Several plant hormones affect both cell division and cell expansion (Takatsuka and Umeda, 2014). For example, GA can promote both cell division and expansion (Gonzalez et al., 2010; Band and Bennett, 2013) and was shown to function at the transition between these processes (Nelissen et al., 2012). In Arabidopsis leaves, BR has also been shown to impact both cell number and cell size (Gonzalez et al., 2010; Zhiponova et al., 2013). In addition, it was shown in the maize leaf that BR levels are high at the base of the leaf, where the actual growth processes of cell division and cell expansion take place (Nelissen et al., 2012). The high expression levels of *zmbri1a* and *zmbri1b*, but not the other *brl* genes, suggest that the BRI1 receptors encoded by these two genes are of primary importance for regulating leaf growth. The concomitant high BR hormone levels, high expression levels of *zmbri1a* and *zmbri1b* (Wang et al., 2014), and the observed phenotypes of the *zmbri1*-RNAi lines reported here suggest that the BR/BRI signaling cascade has a focus of action in the growth zones at the leaf base to regulate leaf size.

The auricle is a hinge-like structure at the blade-sheath junction that determines leaf angle. A striking phenotype of BR mutants in rice and barley is the upright leaf habit (Yamamuro et al., 2000; Chono et al., 2003), and application of BR to the leaf joint in rice can increase leaf angle by promoting auricle expansion (Tsuda et al., 2014). Leaf angle is an important agricultural trait because upright leaves increase sunlight penetration into a crop canopy (Sinclair and Sheehy, 1999). Breeding improvements to corn yields have arisen not from increases in individual plant yields but primarily from increased tolerance to higher cropping densities, enabled in large part by changes in shoot architecture (Duvick et al., 2004; Duvick, 2005). Upright leaf habit is a key component of the maize plant ideotype (Mock and Pearce, 1975) and has been correlated with increased yields at high planting densities (Pendleton et al., 1968; Pepper et al., 1977; Lambert and Johnson,

1978). Indeed, the BR-deficient rice *d4* mutant showed increased grain yield due to improved tolerance to higher planting density (Sakamoto et al., 2006).

Our results demonstrate a key role for BR signaling in auricle development. The *zmbri1*-RNAi plants showed disrupted auricle morphology, and the BES1-YFP reporter suggests a localized concentration of BR signaling activity in the developing auricle (Fig. 5). The disrupted auricle phenotype was highly reminiscent of dominant KNOX mutants such as *Rs1-O* (Fig. 6; Becraft and Freeling, 1994; Schneeberger et al., 1995). A disrupted ligule was reported in maize *brd1* mutants, but the KNOX similarity was not noted (Makarevitch et al., 2012). KNOX genes are important in shoot apical meristems for cells to maintain their pluripotent identities (Hay and Tsiantis, 2009). Down-regulation of KNOX genes is required for leaf initiation; therefore, the expression of these genes is normally repressed in leaf primordia (Hay and Tsiantis, 2010). Altered cell fate and disrupted organ shape are two basic consequences when KNOX genes are ectopically expressed in leaves (Hake et al., 2004). One of the abnormalities caused by mutations that derepress KNOX genes during leaf development is proximalization, a transformation of blade identity to sheath (Schneeberger et al., 1998; Foster et al., 1999). This phenotype is seen in several maize KNOX gene mutants and is most prevalent in the auricle/ligule region (Schneeberger et al., 1998; Foster et al., 1999).

The phenotypic resemblance between *zmbri1*-RNAi plants and KNOX mutants suggests a mechanistic relation between BRs and KNOX genes in auricle and/or leaf development and is consistent with recent reports of a regulatory connection between BR and KNOX genes in shoot apical meristems (Tsuda et al., 2014). It was recently reported that the KNOTTED1 and OSH1 proteins bind several BR metabolic genes in maize and rice, respectively, and that *OSH1* promotes the expression of *BAS1* homologs (Bolduc et al., 2012; Tsuda et al., 2014). *BAS1* encodes a cytochrome P450 enzyme that catabolizes BRs in Arabidopsis (Tanaka et al., 2005; Turk et al., 2005). Overexpression of *OSH1* caused decreased sensitivity of rice auricle tissue to BR application, suggesting that KNOX mutants act at least in part by modulating BR levels. Our results suggested the possibility of a mild impact on BR signaling in the auricle region of *Rs1-O* leaves but no evidence for BR signaling regulating *rs1* expression. It is possible that KNOX genes and BR signaling pathways converge on a similar set of genes that control auricle development. It also remains possible that similar growth defects are produced by independent mechanisms.

Arabidopsis and rice each contain one gene, *BRI1*, encoding the major BR receptor, as well as three *BRL* genes, at least two of which contribute to BR signaling (Caño-Delgado et al., 2004; Zhou et al., 2004; Kim and Wang, 2010). Maize contains two close *BRI1* homologs and three *BRLs*. One of the *BRI1* homologs was not complete in the cv B73 version 2 genome assembly but was found to be intact and expressed. The phylogeny

indicates that *BRI1* duplicated specifically in maize, while the *BRL1* and *BRL3* pair resulted from independent duplications, one in the Arabidopsis lineage and another in the cereal lineage prior to the divergence of maize and rice. Given the high level of sequence similarity and the similar expression patterns between the maize *bri1* homologs, it is highly likely that they function redundantly. The RNAi lines reported here were designed using the extracellular domain and decreased the expression of all five family members. The relatively low level of nucleotide similarity between the *zmbri1a* fragment used for RNAi and the *BRL* genes makes it questionable whether they are direct targets of suppression or whether decreased expression could be an indirect consequence of *zmbri1* suppression. A topic for future studies will be sorting out the various contributions of individual receptor genes to BR signaling and different phenotypic effects in maize.

In summary, we show that BR signaling affects plant height, cell expansion, leaf morphology, and auricle development in maize. Similarities between *zmbri1*-RNAi plants and KNOX mutants support the relation between BR signaling and KNOX genes. Future studies should help reveal mechanisms of the interactions between these two pathways in leaf development, and that knowledge can be used to help optimize maize architecture for crop production.

MATERIALS AND METHODS

Bioinformatic Analyses

To survey and identify candidate BR signaling genes in maize (*Zea mays*), the canonical Arabidopsis (*Arabidopsis thaliana*) genes were identified at The Arabidopsis Information Resource, and protein amino acid sequences were copied. In the case of multiple isoforms, the one listed as the representative gene model was chosen. The amino acid sequence was used in a BLAST search of the National Center for Biotechnology Information (NCBI) maize reference protein database to identify GenPept accessions. These amino acid sequences were then used in BLAST searches of Gramene (<http://ensembl.gramene.org/>) to search translated gene models from the cv B73 reference genome AGPv3 (Proteins).

To identify *BRI1* and *BRL* sequences, BLAST was used to search maize sequences in the NCBI databases, including Nonredundant protein sequences, Nucleotide collection, Reference RNA sequences, and High throughput genomic sequences (Altschul et al., 1990). With full-length Arabidopsis *BRI1* amino acid sequences, 479 BLAST hits were returned with scores ranging from 276 to 1,105. Rice *BRI1* amino acid sequences generated 331 BLAST hits with scores ranging from 284 to 1,699. All alignments were generated with ClustalW, and phylogenetic trees were obtained using default parameters of the Mega5.1 neighbor-joining method with Poisson model (Larkin et al., 2007; Tamura et al., 2011). Sequences belonging to the same clades as *BRI1* or *BRL* proteins were selected for further analysis.

zmbri1b Cloning

The GRMZM2G449830 gene model, corresponding to the *zmbri1b* gene, contained 903 bp of transcribed sequence in the genome assembly (cv B73 version 2). The portion of *zmbri1b* contained in this gene model corresponded to a protein with nine LRR domains and no kinase domain. A combination of PCR cloning and database searching was used to identify the remaining sequence of the *zmbri1b* homolog. All primers and sequences used for cloning *zmbri1b* are listed in Supplemental Table S2. Since there was high similarity among the other four *BRI1* homologs, initial attempts to identify the 3' region of *zmbri1b* were made via PCR with primers based on conserved domains of these related genes. The template consisted of cDNA prepared from cv B73 seedling leaves

using the Invitrogen SuperScript III reverse transcriptase kit. Using the Kinase5-R primer, located on kinase domains of other BRI1 homologs, as the reverse primer with a *zmbri1b* specific forward primer, an additional 1,393-bp sequence of *zmbri1b* homolog was found. By designing more primers (chr5-R1, chr5-R2, chr5-R3, and chr5-R4) based on 3' sequences of *zmbri1a*, another 476 bp of this gene was identified. From this newly identified sequence, 55 nucleotides (sequence 1; Supplemental Table S2) were used to search maize in the NCBI Expressed Sequence Tags (EST) database and identified three ESTs (gi|32834046, gi|14243881, and gi|211181084) that encompassed the remaining 3' coding region and untranslated region (UTR) of *zmbri1b*. No specific ESTs for the 5' end of *zmbri1b* could be found in available databases. With the conserved domain approach for the N terminus of *zmbri1b*, another additional 196-bp sequence was found by PCR amplification using forward primers (chr5W-F7 and chr5W-F8) based on the first LRR domain of *zmbri1a*, in combination with the *zmbri1b*-specific qbri1-5R reverse primer. From this part, a 115-bp sequence (sequence 2; Supplemental Table S2) specific to *bri1* was used for database searches and identified an NCBI Genome Survey Sequence record (gi|34267396) that included the start codon and 5' UTR. To confirm that all these various fragments originated from a single gene, the entire *zmbri1b* cDNA was amplified with Fidelity PCR Master Mix (2×; Affymetrix) proofreading enzyme from cv B73 seedling leaf cDNA via primers located on the 5' UTR (Chr5-N1) and 3' UTR (Chr5-UR). This nearly full-length cDNA was cloned into a TA vector and sequenced at the Iowa State University DNA Facility, and the sequence was deposited in GenBank (accession no. KP099562).

Production of Transgenic Lines

Because bioinformatic analyses indicated that GRMZM2G048294 (*zmbri1a*) encodes a likely maize ortholog of BRI1, a full-length cDNA [(ZM_BfB-Clone) *Zea mays* 'B73' 0034N07] was obtained from the Arizona Genomics Institute. The *zmbri1*-RNAi construct was generated by amplifying the region of the cDNA coding for the extracellular domain (bases 611–1,108 beginning from the start codon). Appropriate restriction sites were added to the primers 5'-TGACCTCTCCGGGAACAAGAT-3' and 5'-TGGTGCAGTTGGAGATTGAC-3', and the fragment was cloned into the pMCG1005 RNAi vector. *AvrII* and *AscI* enzymes were used to put the BRI1 fragment in the reverse orientation between the *ALCOHOL DEHYDROGENASE1* intron and rice *Waxy-a* intron, while *XmaI* and *SpeI* enzymes were used to put the BRI1 fragment in the forward orientation between *OCTOPINE SYNTHASE 3'* and the rice *Waxy-a* intron. Transgenic lines were identified by glufosinate resistance and the expected BR-like mutant seedling phenotype.

BES1-YFP Construction

The citrine YFP-tagged construct, BES1-YFP, was made by fusing YFP on the C terminus of BES1 using the MultiSite Gateway method (Invitrogen). Briefly, the native 3,139-bp promoter and genomic coding sequence of *zmbes1* (GRMZM2G102514; XP_008653282) was amplified with primers BES1_3GWp1 (5'-GGGGACAAGTTTGTACAAAAAAGCAGGTCgattgatgctatcgagat-3', where upper case letters represent Gateway [TM] cloning sequence and lowercase letters represent BES1 gene-specific sequence) and BES1_3GWp4 (5'-GGGGACAAGTTTGTATAGAAAAGTTGGGTGcttgccgacgacgca-3'), and the 1,300-bp native terminator of *bes1* was amplified with primers BES1_3GWp3 (5'-GGGG-ACAACTTTGTATAATAAAGTTGAGtgaagcgattggcagca-3') and BES1_3GWp2 (5'-GGGGACCACTTTGTACAAGAAAGCTGGGTAcgttccttctctctc-3'), where uppercase letters represent Gateway cloning sequence and lowercase letters represent BES1 gene-specific sequence, and they were cloned into MultiSite Gateway donor vectors. The resulting two entry vectors were then recombined into the binary vector pAM1006 (a derivative of pTF101.1 carrying the Gateway cassette) with the entry vector containing YFP, yielding BES1-YFP. BES1-YFP was introduced into *Agrobacterium tumefaciens* EHA101 and transformed into maize line HiII at the Iowa State University Plant Transformation Facility. Transgenic lines were identified by glufosinate resistance and evaluated by YFP fluorescence for BES1-YFP expression.

qRT-PCR

Wild-type cv B73 and segregating RNAi lines were grown in the greenhouse for 40 d until the RNAi phenotypes were readily discernible, typically around the eight-leaf seedling stage, at which point the actively growing tissues were dissected out. For shoots, this included the nodes, internodes, and growing

regions of leaves from approximately the seven youngest plastochrons as well as the shoot apical meristems. For culms, this included node and internode tissue from plastochrons 3 through 7, corresponding to nodes 9 to 13. Tissues were frozen immediately in liquid nitrogen, ground, and kept in -80°C until RNA purification. Auricle tissue was isolated from plants at the 10-leaf stage. Leaf tissues were isolated from the area within approximately 2 mm around the auricle, and ligule was dissected from plastochron 7 to 10 leaves immersed in RNAlater (Qiagen). Leaf tissues were also preserved in RNAlater overnight at 4°C until RNA purification.

RNA was purified using the Qiagen RNeasy Mini Kit according to the manufacturer's protocol. RNA concentrations were measured by a NanoDrop ND-1000 spectrophotometer, samples were DNase treated (Promega RQ1 RNase-free DNase), and 1 to 2 μg of RNA was used per experiment. A total of 1 μL of DNase and 1.2 μL of RQ1 buffer were used, and volumes were adjusted to 12 μL with nuclease-free water. Samples were incubated at 37°C for 30 min, after which 1 μL of RQ1 DNase stop solution was added and samples were kept at 65°C for 10 min. A total of 11 μL of this volume was used directly for reverse transcription-PCR. Reverse transcription-PCR was performed with Invitrogen SuperScript III reverse transcriptase using the manufacturer's procedure. From the 20- μL cDNA reaction, 1 μL was used for further PCRs. qRT-PCR was performed using iQ SYBR Green Supermix (Bio-Rad) and gene-specific primers (Supplemental Table S2) on a Stratagene MX4000 instrument located at the Iowa State University DNA Facility. A ubiquitin-conjugating enzyme gene (GRMZM2G027378) was used as an internal standard. A minimum of four biological and two technical replicates were used for each analysis. Statistical comparisons with ANOVA were made using JMP 11.0 statistical software.

Phenotypic Analyses

Each transgenic event was backcrossed a minimum of three times into a cv B73 inbred genetic background. All phenotypic analyses were done on plants grown under field conditions in Ames, Iowa. Plant height was measured from the bottom of the plant (the soil surface) to the top of the tassel. For internode length measurements, fully mature plants of segregating families were dug from the ground and dissected. Three wild-type and three RNAi plants were sampled for each comparison. Nodes and internodes were numbered and counted starting from the first seedling leaf node at the bottom of the plant, progressing to the upper parts. Two or more impressions of epidermal cells were obtained from the middle of the ninth internode by painting the culm surface with clear nail polish. After drying, the nail polish was peeled and examined with an Olympus BX60 microscope using differential interference contrast. Impressions were digitally photographed with a Jenoptik C5 camera, and cell lengths were measured with PROGRES 2.0 image-analysis software. Between 72 and 107 cells were counted per impression.

Tissue samples from mature leaf blades and auricle tissues were prepared for histological examination by cutting into small pieces and fixing in 5% (v/v) formalin, 50% (v/v) ethyl alcohol, and 10% (v/v) glacial acetic acid. Each leaf blade was sampled halfway along the blade length and midway between the midrib and margin. Auricles were also sampled midway between the midrib and margin. The dehydration and paraffin-embedding protocol was as described (Berlyn and Micksche, 1976). Paraffin blocks were sectioned at 7 to 10 μm with a Leica RM2235 manual microtome, and sections were affixed on glass slides, dewaxed, stained with 0.1% (w/v) Toluidine Blue, and mounted with Permount.

Kinematic Analysis of Leaf Growth

The kinematic analysis was performed as described by Nelissen et al. (2013). Leaf 4 was measured daily from appearance until growth stopped. By doing so, the leaf elongation rate was calculated (in mm h^{-1}). The first days of linear increase are considered as steady-state growth (Ben-Haj-Salah and Tardieu, 1995). Leaf 4 was sampled during steady-state growth (2 d after appearance) for 4',6-diamidino-phenylindole staining and differential interference microscopy to determine the cell length profiles. The growth analyses (leaf elongation rate and final leaf length) were done on at least five plants per genotype, and the kinematic analysis was performed on three plants per genotype.

BES1-YFP Response to BL in Maize Tissues

The behavior of the BES1-YFP reporter in response to BL was examined in several tissues from maize lines expressing the transgene. These included leaf

sheath, mature and developing auricle, and leaf blade. Tissues were exogenously treated with varying concentrations of pure BL prepared in 1× phosphate-buffered saline buffer. A droplet of BL solution was applied to maize tissue (tissue was not submerged in solution), and BES1-YFP expression was checked at various intervals over a time course with a fluorescence microscope. While all these tissues could be observed to respond, the most favorable for photomicrography was sheath tissue. Nuclear fluorescence within the preauricle band of developing leaves was measured using ImageJ as described (McCloy et al., 2014).

BR Root Inhibition Assay

Seeds from segregating ears were surface sterilized (70% [v/v] ethanol followed by 5% [v/v] bleach) and soaked in sterilized wet paper towels for 2 to 3 d until germination. Germinated seeds were transferred to treatment containers containing paper towels soaked with the BL treatment solution, 0, 20, or 100 nM pure BL in distilled, deionized water. Paper towels at the bottom of the containers were rewet with the appropriate BL solution every other day. Seedlings were grown under continuous light at room temperature for 8 d, at which time each plant was genotyped for the presence of the *BAR* gene (marker for the transgene) and the primary root length was measured. Seedlings were PCR genotyped after root measurements. Ten to 18 seedlings were used for each treatment group. Statistical analyses were done with the JMP statistical software package.

Image Analysis

Images used for fluorescence quantification were captured by confocal microscopy at the Iowa State University Confocal and Multiphoton Facility. Image analysis was done using ImageJ V:2.0.0-rc-23 software (Fiji Is Just; Schindelin et al., 2012). For each nucleus, total YFP signal was calculated via the corrected total cell fluorescence method (McCloy et al., 2014).

Sequence data from this article can be found in the GenBank/EMBL data libraries under accession number KP099562.

Supplemental Data

The following supplemental materials are available.

Supplemental Figure S1. Amino acid sequence alignment of BRI1 homologs from *Arabidopsis*, rice, and maize.

Supplemental Figure S2. Transcript levels of maize *bri1* homologs in cv B73 maize tissues.

Supplemental Figure S3. Transcript levels of maize BRI1 homologs in developing cv B73 maize seedling leaf 3 and relative transcript levels in 1-cm increments along maize seedling leaf 4 as determined by qRT-PCR.

Supplemental Figure S4. Nucleotide sequence of the *zbri1a* cDNA used for the RNAi construct aligned with BRI1 homologs.

Supplemental Figure S5. BR root growth assay.

Supplemental Figure S6. Internode lengths of mild *zbri1*-RNAi plants.

Supplemental Figure S7. Leaf traits of *zbri1*-RNAi plants.

Supplemental Table S1. Fluorescence intensity of nuclei in the auricle bands of wild-type versus *zbri1*-RNAi leaves.

Supplemental Table S2. Primers and sequences used.

Supplemental Data Set S1. Maize BR signaling genes.

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LITERATURE CITED

- Altschul SF, Gish W, Miller W, Myers EW, Lipman DJ (1990) Basic local alignment search tool. *J Mol Biol* **215**: 403–410
- Azpiroz R, Wu Y, LoCascio JC, Feldmann KA (1998) An *Arabidopsis* brassinosteroid-dependent mutant is blocked in cell elongation. *Plant Cell* **10**: 219–230
- Bai MY, Zhang LY, Gampala SS, Zhu SW, Song WY, Chong K, Wang ZY (2007) Functions of OsBZR1 and 14-3-3 proteins in brassinosteroid signaling in rice. *Proc Natl Acad Sci USA* **104**: 13839–13844
- Band LR, Bennett MJ (2013) Mapping the site of action of the Green Revolution hormone gibberellin. *Proc Natl Acad Sci USA* **110**: 4443–4444
- Becraft PW, Freeling M (1994) Genetic analysis of *Rough sheath1* developmental mutants of maize. *Genetics* **136**: 295–311
- Belkhadir Y, Chory J (2006) Brassinosteroid signaling: a paradigm for steroid hormone signaling from the cell surface. *Science* **314**: 1410–1411
- Ben-Haj-Salah H, Tardieu F (1995) Temperature affects expansion rate of maize leaves without change in spatial distribution of cell length (analysis of the coordination between cell division and cell expansion). *Plant Physiol* **109**: 861–870
- Berlyn GP, Miksche JP (1976) Botanical Microtechnique and Cytochemistry. Iowa State University Press, Ames, IA
- Bolduc N, Yilmaz A, Mejia-Guerra MK, Morohashi K, O'Connor D, Grotewold E, Hake S (2012) Unraveling the KNOTTED1 regulatory network in maize meristems. *Genes Dev* **26**: 1685–1690
- Caño-Delgado A, Yin Y, Yu C, Vafeados D, Mora-García S, Cheng JC, Nam KH, Li J, Chory J (2004) BRL1 and BRL3 are novel brassinosteroid receptors that function in vascular differentiation in *Arabidopsis*. *Development* **131**: 5341–5351
- Catterou M, Dubois F, Schaller H, Aubanelle L, Vilcot B, Sangwan-Norreel BS, Sangwan RS (2001) Brassinosteroids, microtubules and cell elongation in *Arabidopsis thaliana*. II. Effects of brassinosteroids on microtubules and cell elongation in the *bul1* mutant. *Planta* **212**: 673–683
- Chono M, Honda I, Zeniya H, Yoneyama K, Saisho D, Takeda K, Takatsuto S, Hoshino T, Watanabe Y (2003) A semidwarf phenotype of barley *uzu* results from a nucleotide substitution in the gene encoding a putative brassinosteroid receptor. *Plant Physiol* **133**: 1209–1219
- Clouse SD (1996) Molecular genetic studies confirm the role of brassinosteroids in plant growth and development. *Plant J* **10**: 1–8
- Clouse SD (2011) Brassinosteroid signal transduction: from receptor kinase activation to transcriptional networks regulating plant development. *Plant Cell* **23**: 1219–1230
- Clouse SD, Langford M, McMorris TC (1996) A brassinosteroid-insensitive mutant in *Arabidopsis thaliana* exhibits multiple defects in growth and development. *Plant Physiol* **111**: 671–678
- Duvick DN (2005) Genetic progress in yield of United States maize (*Zea mays* L.). *Maydica* **50**: 193–202
- Duvick DN, Smith JSC, Cooper M (2004) Long-term selection in a commercial hybrid maize breeding program. In J Janick, ed, *Plant Breeding Reviews* 24 (Part 2). Long Term Selection: Crops, Animals, and Bacteria. John Wiley & Sons, New York, pp 109–151
- Fábregas N, Li N, Boeren S, Nash TE, Goshe MB, Clouse SD, de Vries S, Caño-Delgado AI (2013) The brassinosteroid insensitive1-like3 signalosome complex regulates *Arabidopsis* root development. *Plant Cell* **25**: 3377–3388
- Foster T, Yamaguchi J, Wong BC, Veit B, Hake S (1999) *Gnarley1* is a dominant mutation in the *knox4* homeobox gene affecting cell shape and identity. *Plant Cell* **11**: 1239–1252
- Friedrichsen D, Chory J (2001) Steroid signaling in plants: from the cell surface to the nucleus. *BioEssays* **23**: 1028–1036
- Fujioka S, Li J, Choi YH, Seto H, Takatsuto S, Noguchi T, Watanabe T, Kuriyama H, Yokota T, Chory J, et al (1997) The *Arabidopsis deetiolated2* mutant is blocked early in brassinosteroid biosynthesis. *Plant Cell* **9**: 1951–1962
- Gonzalez N, De Bodt S, Sulpice R, Jikumaru Y, Chae E, Dhondt S, Van Daele T, De Milde L, Weigel D, Kamiya Y, et al (2010) Increased leaf size: different means to an end. *Plant Physiol* **153**: 1261–1279
- Hake S, Smith HMS, Holtan H, Magnani E, Mele G, Ramirez J (2004) The role of *knox* genes in plant development. *Annu Rev Cell Dev Biol* **20**: 125–151
- Hartwig T, Chuck GS, Fujioka S, Klempien A, Weizbauer R, Potluri DP, Choe S, Johal GS, Schulz B (2011) Brassinosteroid control of sex determination in maize. *Proc Natl Acad Sci USA* **108**: 19814–19819

- Hartwig T, Corvalan C, Best NB, Budka JS, Zhu JY, Choe S, Schulz B (2012) Propiconazole is a specific and accessible brassinosteroid (BR) biosynthesis inhibitor for Arabidopsis and maize. *PLoS ONE* 7: e36625
- Hay A, Tsiantis M (2009) A KNOX family TALE. *Curr Opin Plant Biol* 12: 593–598
- Hay A, Tsiantis M (2010) KNOX genes: versatile regulators of plant development and diversity. *Development* 137: 3153–3165
- Hong Z, Ueguchi-Tanaka M, Shimizu-Sato S, Inukai Y, Fujioka S, Shimada Y, Takatsuto S, Agetsuma M, Yoshida S, Watanabe Y, et al (2002) Loss-of-function of a rice brassinosteroid biosynthetic enzyme, C-6 oxidase, prevents the organized arrangement and polar elongation of cells in the leaves and stem. *Plant J* 32: 495–508
- Hothorn M, Belkhadir Y, Dreux M, Dabi T, Noel JP, Wilson IA, Chory J (2011) Structural basis of steroid hormone perception by the receptor kinase BRI1. *Nature* 474: 467–471
- Iwasaki T, Shibaoka H (1991) Brassinosteroids act as regulators of tracheary-element differentiation in isolated *Zinnia* mesophyll cells. *Plant Cell Physiol* 32: 1007–1014
- Kim TW, Lee SM, Joo SH, Yun HS, Lee Y, Kaufman PB, Kirakosyan A, Kim SH, Nam KH, Lee JS, et al (2007) Elongation and gravitropic responses of Arabidopsis roots are regulated by brassinolide and IAA. *Plant Cell Environ* 30: 679–689
- Kim TW, Wang ZY (2010) Brassinosteroid signal transduction from receptor kinases to transcription factors. *Annu Rev Plant Biol* 61: 681–704
- Kinoshita T, Caño-Delgado A, Seto H, Hiranuma S, Fujioka S, Yoshida S, Chory J (2005) Binding of brassinosteroids to the extracellular domain of plant receptor kinase BRI1. *Nature* 433: 167–171
- Krishna P (2003) Brassinosteroid-mediated stress responses. *J Plant Growth Regul* 22: 289–297
- Lambert RJ, Johnson RR (1978) Leaf angle, tassel morphology, and the performance of maize hybrids. *Crop Sci* 18: 499–502
- Larkin MA, Blackshields G, Brown NP, Chenna R, McGettigan PA, McWilliam H, Valentin F, Wallace IM, Wilm A, Lopez R, et al (2007) Clustal W and Clustal X version 2.0. *Bioinformatics* 23: 2947–2948
- Li D, Wang L, Wang M, Xu YY, Luo W, Liu YJ, Xu ZH, Li J, Chong K (2009) Engineering OsBAK1 gene as a molecular tool to improve rice architecture for high yield. *Plant Biotechnol J* 7: 791–806
- Li J, Chory J (1997) A putative leucine-rich repeat receptor kinase involved in brassinosteroid signal transduction. *Cell* 90: 929–938
- Li J, Nagpal P, Vitart V, McMorris TC, Chory J (1996) A role for brassinosteroids in light-dependent development of Arabidopsis. *Science* 272: 398–401
- Makarevitch I, Thompson A, Muehlbauer GJ, Springer NM (2012) *Brd1* gene in maize encodes a brassinosteroid C-6 oxidase. *PLoS ONE* 7: e30798
- Mathur J, Molnár G, Fujioka S, Takatsuto S, Sakurai A, Yokota T, Adam G, Voigt B, Nagy F, Maas C, et al (1998) Transcription of the Arabidopsis CPD gene, encoding a steroidogenic cytochrome P450, is negatively controlled by brassinosteroids. *Plant J* 14: 593–602
- McCloy RA, Rogers S, Caldon CE, Lorca T, Castro A, Burgess A (2014) Partial inhibition of Cdk1 in G 2 phase overrides the SAC and decouples mitotic events. *Cell Cycle* 13: 1400–1412
- Mock JJ, Pearce RB (1975) An ideotype of maize. *Euphytica* 24: 613–623
- Mohanty A, Luo A, DeBlasio S, Ling X, Yang Y, Tuthill DE, Williams KE, Hill D, Zadrozny T, Chan A, et al (2009) Advancing cell biology and functional genomics in maize using fluorescent protein-tagged lines. *Plant Physiol* 149: 601–605
- Monaco MK, Sen TZ, Dharmawardhana PD, Ren L, Schaeffer M, Naithani S, Amarasinghe V, Thomason J, Harper L, Gardiner J, et al (2013) Maize metabolic network construction and transcriptome analysis. *Plant Genome* <http://dx.doi.org/10.3835/plantgenome2012.09.0025>
- Moreno MA, Harper LC, Krueger RW, Dellaporta SL, Freeling M (1997) *liguleless1* encodes a nuclear-localized protein required for induction of ligules and auricles during maize leaf organogenesis. *Genes Dev* 11: 616–628
- Morinaka Y, Sakamoto T, Inukai Y, Agetsuma M, Kitano H, Ashikari M, Matsuoka M (2006) Morphological alteration caused by brassinosteroid insensitivity increases the biomass and grain production of rice. *Plant Physiol* 141: 924–931
- Müssig C, Shin GH, Altmann T (2003) Brassinosteroids promote root growth in Arabidopsis. *Plant Physiol* 133: 1261–1271
- Nakamura A, Fujioka S, Sunohara H, Kamiya N, Hong Z, Inukai Y, Miura K, Takatsuto S, Yoshida S, Ueguchi-Tanaka M, et al (2006) The role of *OsBRI1* and its homologous genes, *OsBRL1* and *OsBRL3*, in rice. *Plant Physiol* 140: 580–590
- Nelissen H, Rymen B, Coppens F, Dhondt S, Fiorani F, Beeemster GTS (2013) Kinematic analysis of cell division in leaves of mono- and dicotyledonous species: a basis for understanding growth and developing refined molecular sampling strategies. *Methods Mol Biol* 959: 247–264
- Nelissen H, Rymen B, Jikumaru Y, Demuyneck K, Van Lijsebettens M, Kamiya Y, Inzé D, Beeemster GTS (2012) A local maximum in gibberellin levels regulates maize leaf growth by spatial control of cell division. *Curr Biol* 22: 1183–1187
- Oh MH, Sun J, Oh DH, Zielinski RE, Clouse SD, Huber SC (2011) Enhancing Arabidopsis leaf growth by engineering the BRASSINOSTEROID INSENSITIVE1 receptor kinase. *Plant Physiol* 157: 120–131
- Pendleton JW, Smith GE, Winter SR, Johnston TJ (1968) Field investigation of the relationships of leaf angle in corn (*Zea mays* L.) to grain yield and apparent photosynthesis. *Agron J* 60: 422–424
- Pepper GE, Pearce RB, Mock JJ (1977) Leaf orientation and yield of maize. *Crop Sci* 17: 883–886
- Ryu H, Kim K, Cho H, Hwang I (2010) Predominant actions of cytosolic BSU1 and nuclear BIN2 regulate subcellular localization of BES1 in brassinosteroid signaling. *Mol Cells* 29: 291–296
- Sakamoto T, Morinaka Y, Ohnishi T, Sunohara H, Fujioka S, Ueguchi-Tanaka M, Mizutani M, Sakata K, Takatsuto S, Yoshida S, et al (2006) Erect leaves caused by brassinosteroid deficiency increase biomass production and grain yield in rice. *Nat Biotechnol* 24: 105–109
- Salas Fernandez MG, Becraft PW, Yin Y, Lübberstedt T (2009) From dwarves to giants? Plant height manipulation for biomass yield. *Trends Plant Sci* 14: 454–461
- Schindelin J, Arganda-Carreras I, Frise E, Kaynig V, Longair M, Pietzsch T, Preibisch S, Rueden C, Saalfeld S, Schmid B, et al (2012) Fiji: an open-source platform for biological-image analysis. *Nat Methods* 9: 676–682
- Schneeberger R, Tsiantis M, Freeling M, Langdale JA (1998) The *rough sheath2* gene negatively regulates homeobox gene expression during maize leaf development. *Development* 125: 2857–2865
- Schneeberger RG, Becraft PW, Hake S, Freeling M (1995) Ectopic expression of the knox homeo box gene rough sheath1 alters cell fate in the maize leaf. *Genes Dev* 9: 2292–2304
- Schumacher K, Vafeados D, McCarthy M, Sze H, Wilkins T, Chory J (1999) The *Arabidopsis det3* mutant reveals a central role for the vacuolar H⁺-ATPase in plant growth and development. *Genes Dev* 13: 3259–3270
- Sekhon RS, Lin H, Childs KL, Hansey CN, Buell CR, de Leon N, Kaeppler SM (2011) Genome-wide atlas of transcription during maize development. *Plant J* 66: 553–563
- She J, Han Z, Kim TW, Wang J, Cheng W, Chang J, Shi S, Wang J, Yang M, Wang ZY, et al (2011) Structural insight into brassinosteroid perception by BRI1. *Nature* 474: 472–476
- Sinclair TR, Sheehy JE (1999) Erect leaves and photosynthesis in rice. *Science* 283: 1455
- Szekeres M, Németh K, Koncz-Kálmán Z, Mathur J, Kauschmann A, Altmann T, Rédei GP, Nagy F, Schell J, Koncz C (1996) Brassinosteroids rescue the deficiency of CYP90, a cytochrome P450, controlling cell elongation and de-etiolation in Arabidopsis. *Cell* 85: 171–182
- Takatsuka H, Umeda M (2014) Hormonal control of cell division and elongation along differentiation trajectories in roots. *J Exp Bot* 65: 2633–2643
- Tamura K, Peterson D, Peterson N, Stecher G, Nei M, Kumar S (2011) MEGA5: molecular evolutionary genetics analysis using maximum likelihood, evolutionary distance, and maximum parsimony methods. *Mol Biol Evol* 28: 2731–2739
- Tanaka K, Asami T, Yoshida S, Nakamura Y, Matsuo T, Okamoto S (2005) Brassinosteroid homeostasis in Arabidopsis is ensured by feedback expressions of multiple genes involved in its metabolism. *Plant Physiol* 138: 1117–1125
- Tsuda K, Kurata N, Ohyanagi H, Hake S (2014) Genome-wide study of KNOX regulatory network reveals brassinosteroid catabolic genes important for shoot meristem function in rice. *Plant Cell* 26: 3488–3500
- Turk EM, Fujioka S, Seto H, Shimada Y, Takatsuto S, Yoshida S, Wang H, Torres QI, Ward JM, Murthy G, et al (2005) BAS1 and SOB7 act redundantly to modulate Arabidopsis photomorphogenesis via unique brassinosteroid inactivation mechanisms. *Plant J* 42: 23–34

- Vert G, Nemhauser JL, Geldner N, Hong F, Chory J (2005) Molecular mechanisms of steroid hormone signaling in plants. *Annu Rev Cell Dev Biol* **21**: 177–201
- Wang L, Czedik-Eysenberg A, Mertz RA, Si Y, Tohge T, Nunes-Nesi A, Arrivault S, Dedow LK, Bryant DW, Zhou W, et al (2014) Comparative analyses of C₄ and C₃ photosynthesis in developing leaves of maize and rice. *Nat Biotechnol* **32**: 1158–1165
- Wang L, Xu YY, Li J, Powell RA, Xu ZH, Chong K (2007) Transgenic rice plants ectopically expressing AtBAK1 are semi-dwarfed and hypersensitive to 24-epibrassinolide. *J Plant Physiol* **164**: 655–664
- Wang X, Goshe MB, Soderblom EJ, Phinney BS, Kuchar JA, Li J, Asami T, Yoshida S, Huber SC, Clouse SD (2005) Identification and functional analysis of in vivo phosphorylation sites of the *Arabidopsis* BRASSINOSTEROID-INSENSITIVE1 receptor kinase. *Plant Cell* **17**: 1685–1703
- Winter D, Vinegar B, Nahal H, Ammar R, Wilson GV, Provart NJ (2007) An “Electronic Fluorescent Pictograph” browser for exploring and analyzing large-scale biological data sets. *PLoS ONE* **2**: e718
- Wu G, Wang X, Li X, Kamiya Y, Otegui MS, Chory J (2011) Methylation of a phosphatase specifies dephosphorylation and degradation of activated brassinosteroid receptors. *Sci Signal* **4**: ra29
- Yamamoto C, Ihara Y, Wu X, Noguchi T, Fujioka S, Takatsuto S, Ashikari M, Kitano H, Matsuoka M (2000) Loss of function of a rice *brassinosteroid insensitive1* homolog prevents internode elongation and bending of the lamina joint. *Plant Cell* **12**: 1591–1606
- Yin Y, Wang ZY, Mora-Garcia S, Li J, Yoshida S, Asami T, Chory J (2002) BES1 accumulates in the nucleus in response to brassinosteroids to regulate gene expression and promote stem elongation. *Cell* **109**: 181–191
- Zhiponova MK, Vanhoutte I, Boudolf V, Betti C, Dhondt S, Coppens F, Mylle E, Maes S, González-García MP, Caño-Delgado AI, et al (2013) Brassinosteroid production and signaling differentially control cell division and expansion in the leaf. *New Phytol* **197**: 490–502
- Zhou A, Wang H, Walker JC, Li J (2004) BRL1, a leucine-rich repeat receptor-like protein kinase, is functionally redundant with BRI1 in regulating *Arabidopsis* brassinosteroid signaling. *Plant J* **40**: 399–409

AtBRI1 1 ---MKTFSFFLSVTTLFFFSFF-SLSFQASPSQSLYREIHQLISFK--DVLDPKN-LLP
AtBRL1 1 ---MKQRWLLVLIICFFTTSLV--MGIHGKHLINDDFNETALLLAFKQNSVKS DPNNVLG
AtBRL2 1 MTTSPIRVIRTRIQISFIFLLTHLSQSSSSDQSSLKTDLSLSLSFK-TMIQDDPNNILS
AtBRL3 1 ---MKQQWQF-LIILCLLVFLT--VDSRGRRLSDDVNDTALITAFKQTSIKSDPTNFLG
OsBRI1 1 ---MDSLWAAIAALFVAAAVVVR-GAAAAD-----DAQLLEEFR--QAVPNOA-ALK
OsBRL1 1 ---MAASPPFMAAAFLTLLV--VLFRAPAPAIIVGEEAAAALLAFRRASVADDPDGALA
OsBRL2 1 -----MDIL-IPLILSSIYVSSS-AAAETDAAALLRFK-AFVHKDPRGVLS
OsBRL3 1 ---MAAVRVVAPAPSVLLLVAAAVVLLHLARAIAGAADAEEAALLAFKDAVAADDPGGALA
ZmBRI1a 1 ---MESPGLVLVAVVALFVVVVA-ATASDGD-----DAQLLEQFK--EAVPSQAPDLR
ZmBRI1b 1 ---MESPG--LFAVVALFVVVVA-AAAAD-----DAQLLEQFK--EAVPSQATDLR
ZmBRL1 1 ---MAASTTSAAWFFVAVVLL---VLLHATAAAIAGAEAAAALLAFRRASVADDPRGALS
ZmBRL2 1 -----MDMLNLLLLVSSIYTSLAFTPAATDADALLRFK-ASIQKDPGGVLS
ZmBRL3 1 ---MGAARTAAPVFMILLLLH-----LSPRAVAAGTGDEAAAALLAFKRASVAADQAGRLA

AtBRI1 54 DWSSNKN-----PCTFDGVTCRD---DKVTSIDLSSKPLNVGFSAVSSSLLSLTGLES
AtBRL1 56 NWKYESG---RGSCSWRGVSCSD--DGRIVGLDLRNSGLTGTLN--LVNLTALPNLQNL
AtBRL2 60 NWSPRKS-----PCQFSGVTCL---GGRVTEINLSG-SGLSG-IVSFNAFTSLDSLSVL
AtBRL3 55 NWRYGSG---RDPCTWRGVSCSS--DGRVIGDLRNGGLTGTLN--LNNLTALSNLRS
OsBRI1 46 GWSGGDG-----ACRFPGAGCRN---GRLTSLSLAGVPLNAEFRAVAATLLQLGSVEVL
OsBRL1 55 SWVLGAGGANSTAPCSWDGVSCAPPPDGRVAAVDLSGMSLAGELR--LDALLALPALQRL
OsBRL2 45 SWVDPG-----PCRWRGVTCN--GDGRVTELDLAA-GGLAG-RAELAALSGLDTLCRL
OsBRL3 58 GWAN-STTPG--SPCAWAGVSCAA---GRVRALDLSGMSLSGRLR--LDALLALSALRRL
ZmBRI1a 48 GWSASDG-----ACRFPGAGCRG---GRLTSLSLAAVPLNADFRAVAATLLQLSSLET
ZmBRI1b 44 GWSASDG-----ACRFPGAGCRG---GRLTSLSLAAVPLNADFRAVAATLLQLASLET
ZmBRL1 55 GWAQAN--ATASAPCSWAGVSCAPQPDGRVVAVNLSGMALVGEELR--LDALLALPALQRL
ZmBRL2 47 SWQPSGSD----GPCNWHGVACDS-GDGRVTRLDLAG-SGLVAGRASLAALS AVDTLQHL
ZmBRL3 53 SWAEPNSTSGSASPCEWAGVSCVG---GHVRALDLSGMSLVGRLH--LDALLALPALRSV

AtBRI1 105 FLSNSHIN-----GSV
AtBRL1 108 YLOGNYFS-----SGGDS
AtBRL2 109 KLSNFFV-----LNS
AtBRL3 107 YLOGNFS-----SGDSS
OsBRI1 97 SLRGANVS-----GAL
OsBRL1 113 NLRGNAFYGNLSHAAPSP---PCALVEVDISSNALNGTLPSPFLAPCGVLRVNSRNL
OsBRL2 94 NLSNGE-----LHV
OsBRL3 110 DLRGNAFHGDLNRHGSPPRAAPCALVEVDISSNTFNGLTPRAFLASCGLQTLNLSRNL
ZmBRI1a 99 SLRGTNVS-----GAL
ZmBRI1b 95 SLRGANVS-----GTL
ZmBRL1 111 DLRGNAFYGNLSHAAESAS--PCALVEADLSSNAFNGLTPAAFLAPCAALQSLNLSRNL
ZmBRL2 101 NLSNGAA-----LRA
ZmBRL3 108 LLGNAFHGDLTHRAPP---CALVDVDLSSNALNGTLPRAFLASCSSLRLLNLSGNTF

AtBRI1 116 SGFK---CSASLTSLDLSRNS-LSGPVTTLTSLG-SCSGLKFLNVSSNTLDFP--GKVSG
AtBRL1 121 SGSD-----CYLQVLDLSSNS--ISDYSMVYVFSKCSNLVSVNISNN--KLVGKLGFP
AtBRL2 120 TS--LLLLPLTLTHLELSSG---LIGTLPENFFSKYSNLISITLSYN--NFTGKLPNDL
AtBRL3 120 SSSG-----CSLEVLDLSSNS--LTDSSIVDYVFSTCLNLVSVNFSHN--KLAGKLGKSSP
OsBRI1 108 SAAGGARCGSKLQALDLSGNAALRGSVADVAALASACGGLKTLNLSGDAVGAAKVGGGGG
OsBRL1 170 AGGG-FPFAPSLRSLDLSRNR--LADAGLLNYSFAGCHGVGYLNLNSAN--LFAGRLPE--
OsBRL2 104 DAGDLVKLPRALLQLDLSGG---LAGRLPDGFLACYPNLTDVSLARN--NLTGELPGML
OsBRL3 170 TGGG-YFPFSLRRLDMSRNQ--LSDAGLLNYSLTGCHGIQYLNLNSAN--QFTGSLPG--
ZmBRI1a 110 AAP--RCGAKLQSLDLSGNAGLRGTVADVEALAASCTGLSALNLSGGSVGGPRSAGAVA
ZmBRI1b 106 AAP--RCGAKLQSLDLSANAGLRGSVDVEALVAACAGLSALNLSGGSIGGPRSAGVVA
ZmBRL1 169 VGGG-FPFPSLWSLDLSRNLH--LADAGLLNYSFAGCHGLRYLNLNSAN--QFVGRPE--
ZmBRL2 112 DVTDLLSLPRALQTLDFAYGG---LGGSLPVDLLTLHPNLTTVSLARN--NLTGVLPEL
ZmBRL3 164 TGGGGFPFASLRITLDSRNE--LSDAGLLNYSLSACHGIRHLNLNSAN--QLTGELPPR-

AtBRI1 169 GLKLSNLEVLDSLANSISGANVVGWVLSGCGELKHLAISGNKISGDVDVSRVCVNLEFLD
 AtBRL1 172 -SSLQSLTTVDLSYNNILSD-KIPESFISDFPASLKYLDLTHNNLSG-----
 AtBRL2 173 FLSSKKLQTLDSLNNITGPIISGLTIPLSSCVSMTYLDGSGNSISG-----
 AtBRL3 171 SASNKRIITTVDSLNNRFSDEIIPETFIADFPNSLKHLDLSGNNVTG-----
 OsBRI1 168 P-GFAGLDSLDSLNNKITDDSDLRWVVDAGVAVRWLDLALNRIS-----
 OsBRL1 223 LAACSAVTTLDVSWNHMSG-GLPPGLVATAPANLTYLNIAGNNFTG-----
 OsBRL2 159 IAS--NIRSFVDSGNNMSGDISGVSIPAT----LAVLDLSGNRFTG-----
 OsBRL3 223 LAPCTEVSVLDLSWNLMSG-VLPPRFVAMAPANLTYLSIAGNNFSM-----
 ZmBRI1a 168 SSGFGRLDALDLSNKNISGDGLRWMVVGAGVAVRRLDLSGNKIS-----
 ZmBRI1b 164 S-GFARLDALDLSGNKNISGDGLRWMVVGAGVAVRQLDLSGNKIS-----
 ZmBRL1 222 LAPCSVSVLDVSWNHMSG-ALPAGLMSTAPSNLTSLSIAGNNFTG-----
 ZmBRL2 167 LAEAASTIQWFVDSGNNLSGDISRMSFADT----LTLLDLSENRFGG-----
 ZmBRL3 219 FAQCSQVSVLDLSGNLMSG-ALPGRLLATAPASLTRLSTIAGNNFSG-----

AtBRI1 229 VSSNNFSTGIPFLGDCSALQHLDISGNKLSG-DFS-RAISTCTELKLLNLISSN-QFVGP
 AtBRL1 216 -----DFSDLSFGICGNLTFSSLSQNNLSG-DKFPITLPNCKFLETLNISRN-NLAGKI
 AtBRL2 219 -----YISDSLINCTNLKSLNLSYNNFDG--QIPKSFGEIKLLQSLDLSHN-RLTGWI
 AtBRL3 216 -----DFSRLSFGLCENLTVFSLSONSISG-DRFPVSLSNCKLLETLNLSRN-SLIGKI
 OsBRI1 212 -----GVPEFTNCSGLQYLDLSGNLIVG-EVPGGALSDCRGLKVLNLSFN-HLAGVF
 OsBRL1 268 -----DVSQYDFGGCANLTVLDWSYNGLSS-TRLPGLINCRRLLETLEMSSGNKLLSGAL
 OsBRL2 199 -----AIPPSLSGCAGLTTLNLSYNGLAG--AIPEGIGAIAGLEVLDVSWN-HLTGAI
 OsBRL3 268 -----DISDYFEGGCANLTLLDWSYNRLRS-TGLPRSLVDCRRLEALDMSGNKLLSGPI
 ZmBRI1a 213 -----RLPELTNCSGLEYLDSLGNLIAG-EVAGGILADCRGLRTLNLNLSGN-HLVGPF
 ZmBRI1b 208 -----SLPEFTNCSGLEYLDSLGNLIAG-EVAGRTLADCRGLRTLNLNLSGN-HLVGPF
 ZmBRL1 267 -----DVSAYFEGGCANLTVLDWSYNGLSS-SKLPSSLANCRLEVLDMSSGNKVLGGPI
 ZmBRL2 209 -----AIPPALSRCSGLRTLNLNLSYNGLTG--PILESVAGIAGLEVFDVSSN-HLSGPI
 ZmBRL3 264 -----DISRYQFGGCANLSVLDLSYNRLSATIGLPPSLANCHHLRELDMSSGNKILSGRV

AtBRI1 286 PP----LPLKSLQYLSLAENKFTGEIPDFLSGACDILTGLDLSGNHFYGAVPFFGSCSL
 AtBRL1 268 PNGEYWGVSFQNLKQLSLAHNRLSGEIPPELSSLCKTLVILDLSGNTFSGELPSQFTACVW
 AtBRL2 269 P-----PEIG-DTCRSLQNLRLSYNNFTGVIPESLSSCSW
 AtBRL3 268 PGDDYWGNFQNLRQLSLAHNLYSGEIPPELSSLCRTLEVLDLSGNSLTGQLPQSFTSCGS
 OsBRI1 262 P-----PDIAGLTS
 OsBRL1 321 P--TFLVGFSSLRRLALAGNEFTGAIPVELGQLCGRIVELDLSSNRLVGLPASFACCKS
 OsBRL2 249 P-----PGLGRNACASLRVLRVSSNNISGSIPELSSCHA
 OsBRL3 321 P--TFLVELQALRRLSLAGNRFTEISDKLSILCKTLVELDLSSNQLIGSLPASFGQCRF
 ZmBRI1a 263 P-----PDVAALTA
 ZmBRI1b 258 P-----PDVAALTS
 ZmBRL1 320 P--AFLTGFSSLRRLALAGNEFSGPVPELSQLCGRIVELDLSSNRLVGLPASFACCKS
 ZmBRL2 259 P-----DSIG-NSCASLTILKVSSNNITGPIPASLSACHA
 ZmBRL3 318 P--EFLGGFRALRRLGLAGNRFTEIPPELSSLCGTLVQLDLSSNQLVGLPASFSGCRS

AtBRI1 342 LESTALSSNNFSGELPMDTLTKMRGLKVLDSLNFNFSG--ELPESLTLNLSASLTLTDLSS
 AtBRL1 328 LQNLNLGNLYLSGDFLNTVVSKITGITYLYVAYNNISG--SVPIISLTNCS-NLRVLDLSS
 AtBRL2 303 LQSLDSLNNNISGPFNTILRSFGSLQILLNLSNLSG--DFPTSISACK-SLRIADFSS
 AtBRL3 328 LQSLNLGNKLSGDFLSTVVSKLSRITNLYLFPNNSG--SVPIISLTNCS-NLRVLDLSS
 OsBRI1 271 LNALNLSNNNFSGELPGEAFALQQLTALSLSFNHFNG--SIPDTVASLP-ELQQLDLSS
 OsBRL1 379 LEVLDLGGNQLAGDFVASVSTIASLRELRLSFNNITGVNPLPVLAAGCP-LLEVIDLGS
 OsBRL2 284 LRLLDVANNVSGGIPAAVLGNLTAVESLLSNNFISG--SLPDTIAHCK-NLRVADLSS
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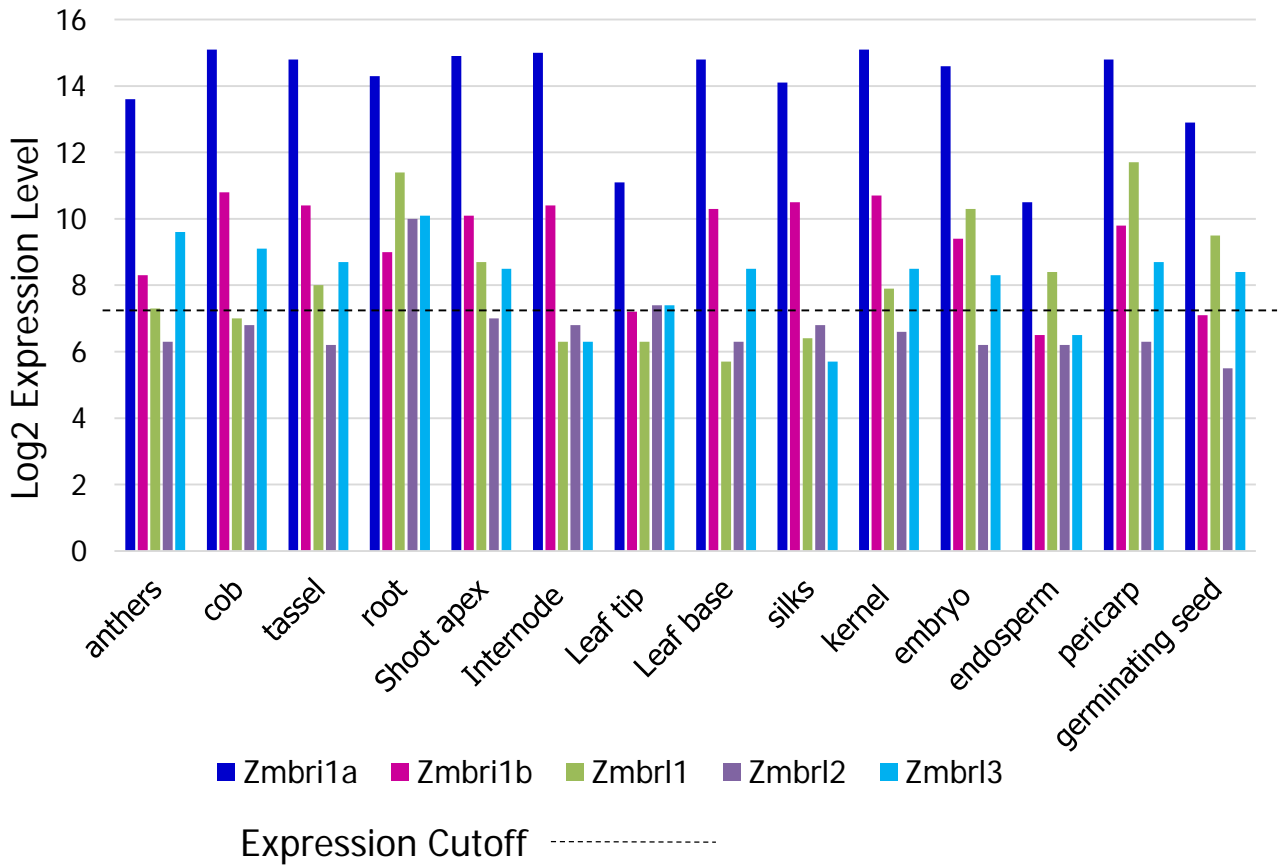
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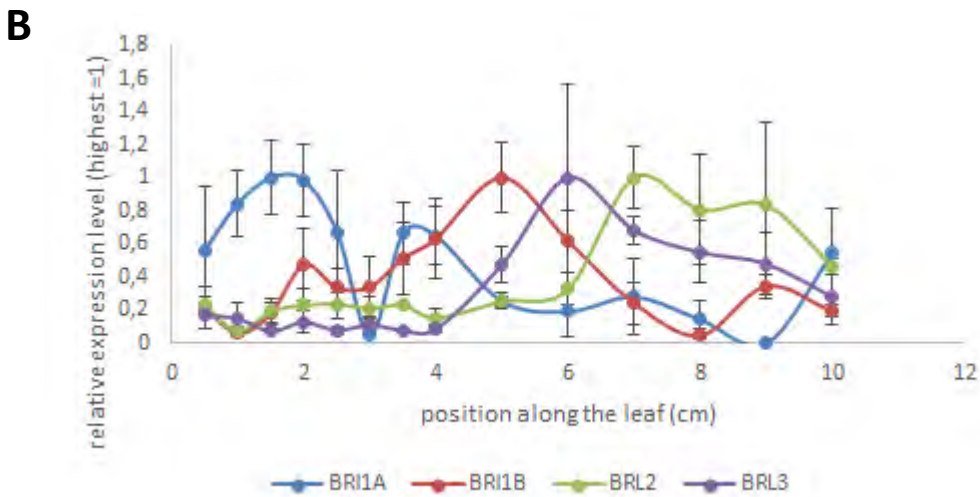
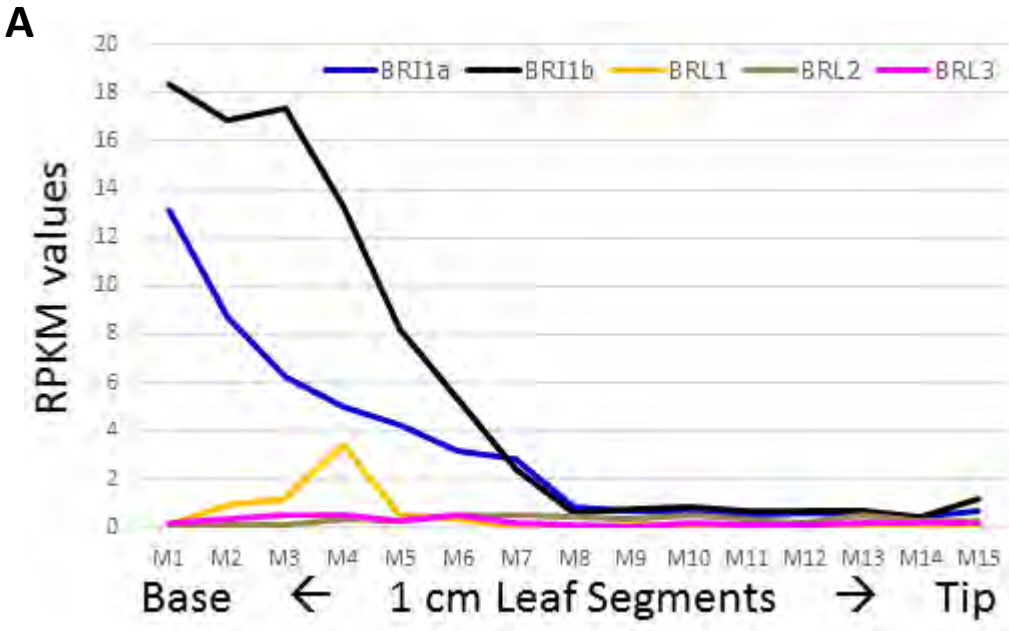
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ZmBRL3 1185 SEFQIDS-GSFF-----LDGFSLD-----SDRGII----

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Supplemental Figure S1. Amino acid sequence alignment of BRI1 homologs from Arabidopsis (At), rice (Os) and maize (Zm).



Supplemental Figure S2. Transcript levels of maize *bri1* homologs in B73 maize tissues. Data were retrieved from the Maize Gene Expression Atlas (Sekhon et al., 2011) using the eFP tool (Winter et al., 2007) available through MaizeGDB (Monaco et al., 2013). The histogram contains data from the following subset of available samples that were chosen to survey expression patterns: (anthers, immature cob, immature tassel stage v13, primary root stage v1, shoot apex stage v4, internode 4 stage v9, tip expanding leaf stage v7, base expanding leaf v7, silks stage r1, whole kernel 2 DAP, embryo 16 DAP, endosperm 16 DAP, pericarp 16 DAP, and germinating seed 24 hr after radicle emergence). The dotted line represents the gene expression cutoff value below which the authors consider a gene as not expressed.



Supplemental Figure S3. A, Transcript levels of maize BRI1 homologs in developing B73 maize seedling leaf 3. Data were retrieved from publicly accessible RNAseq transcriptomic analysis along the maturation gradient of a growing leaf (Wang et al., 2014). RNA was extracted from 1cm segments beginning at the base of the leaf (M1) and going to the tip (M15). The base is the meristematic zone of active cell division whereas tissues at the tip are fully differentiated and mature. B, Relative transcript levels in 1 cm increments along maize seedling leaf 4 as determined by quantitative reverse transcriptase polymerase chain reaction.

RNAi 1 TGGACCTCTCCGGAACAAGAT---CTCTCGG-----CTCCCAGAGCTCACCAACT
ZmBRI1a 1 TGGACCTCTCCGGAACAAGAT---CTCTCGG-----CTCCCAGAGCTCACCAACT
ZmBRI1b 1 TGGACCTCTCCGGAACAAGAT---CTCTAGC-----CTGCCGGAGTTTACCAACT
ZmBRL1 1 TGGACTGGTCCCTTCAACGGCCTGAGCAGCAGCAAG---CTGCCGCCGAGCTCGCCAACT
ZmBRL2 1 TCGACCTGTCCGAGAACCCTT---CGGTGGCGCG---ATCCCGCCGGCCTGTTCACGCT
ZmBRL3 1 TTGATCTTTCGTACAACAGACTGAGCGCCACCATAGGGTTGCCACCGAGTCTTGCCAATT

RNAi 49 GCTCTGGGCTTGAGTACCTCGACCTCTCCGG---CAACCTCATCGCGGG---CGAGGTAGC
ZmBRI1a 49 GCTCTGGGCTTGAGTACCTCGACCTCTCCGG---CAACCTCATCGCGGG---CGAGGTAGC
ZmBRI1b 49 GCTCTGGGCTTGAGTACCTCGACCTCTCCGG---CAACCTCATCGCGGG---CGAGGTAGC
ZmBRL1 58 GCGGCCGCTTGAGGTGCTGGACATGTCCGGGAAACAAGGTCCTCGGCCGCCGATCCCGG
ZmBRL2 55 GCTCGGGGCTCAGGACGCTCAACTTGTCTGTA---CAACGGCTCACCGGGCCGATACTGG
ZmBRL3 61 GCCACCACCTCAGGGAAGTAGACATGTCTGGGAAACAAGATTCTGTCTGGGCCGAGTACCGG

RNAi 104 CCGCGGGATTCTCGCTGACTGCCGTGGCCTGAGAACGCTCAACCTCTCAGGCAACCACCT
ZmBRI1a 104 CCGCGGGATTCTCGCTGACTGCCGTGGCCTGAGAACGCTCAACCTCTCAGGCAACCACCT
ZmBRI1b 104 CCGCAGGACTCTCGCTGACTGCCGTGGTCTGAGAACGCTCAACCTCTCAGGCAACCACCT
ZmBRL1 118 CGTTCC-----TGACTGGCTTCTCCTCGCTGAAGCGGCTGGCATTGGCCGGCAACGAGTT
ZmBRL2 112 AGTCCG-----TGGCTGGAATCGCCGGCCTTGAGGTGTTCCGACGTCTCGTCAACCACCT
ZmBRL3 121 AGTTCC-----TGGGGGCTTCCGAGCATTCCGGCGACTCGGACTTGCCGGGAACAACCTT

RNAi 164 GGTCCGCCCG-TTCCC GCCGACGTCGCCGCCCTC--ACCGCTCTCACCGCGCTAAACCT
ZmBRI1a 164 GGTCCGCCCG-TTCCC GCCGACGTCGCCGCCCTC--ACCGCTCTCACCGCGCTAAACCT
ZmBRI1b 164 GGTCCGCCCG-TTCCC GCCGACGTCGCCGCCCTC--ACCTCGCTCGCCGGACTCAACCT
ZmBRL1 173 CTCGGGCCCATACCGGATGAGCTCAGCCAGCTCTCGGGCAGAATCGTTGAGCTGGACCT
ZmBRL2 167 CAGCGGCCCGATCCCCGACAGTATAGCAACTCATGTGCTTTCGCTGACAATTCTGAAGGT
ZmBRL3 176 CACCGAGGAATCCCGGATGAGCTGAGCCTCCTGTGCGGAACGCTGGTTCAGCTAGACTT

RNAi 221 GTCAAACAACAACCTTCTCCAGCGAGCTCCCCGCCGACGCTTACAACGAACCTACGGCAGCT
ZmBRI1a 221 GTCAAACAACAACCTTCTCCAGCGAGCTCCCCGCCGACGCTTACAACGAACCTACGGCAGCT
ZmBRI1b 221 CTCAAACAACAACCTTCTCCAGCGACTCCCCGCCGACGCTTTCACCGAGCTACAGCAGCT
ZmBRL1 233 GTCAGGCAACCAGCTGGTTGGT-GGCTTGGCCGCAAGCTTTGCCAAGTGCAGGT--CACT
ZmBRL2 227 GTCAGCAACAACATCAGGGGA-CCCATCCCCGGCGTCTCTGTCCGGCGTCCATG--CGCT
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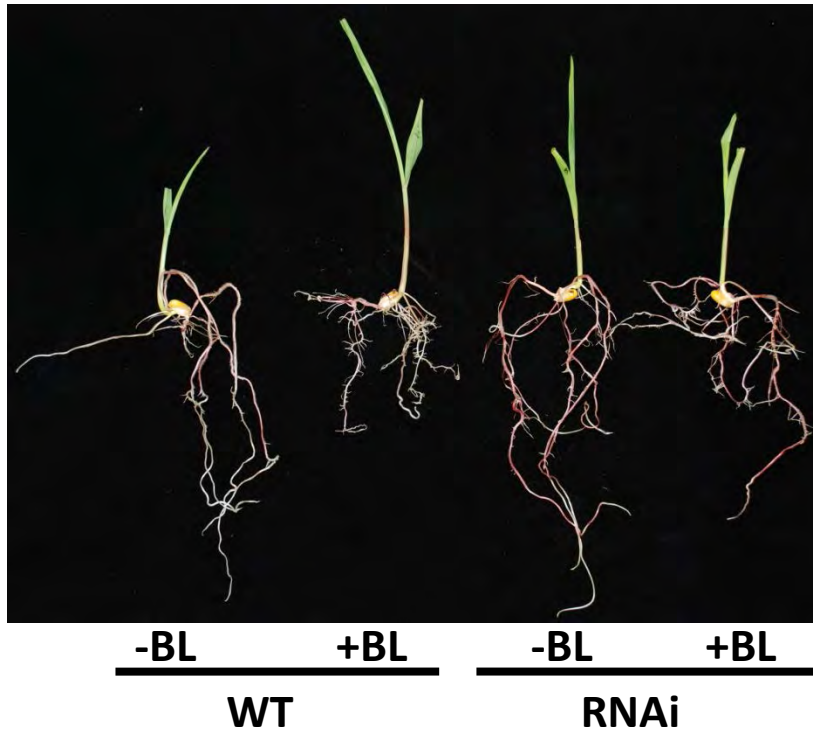
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ZmBRI1b 281 CAAGGTGCTGTCCTCTCCTTCAACCACTTCAACGGCAGTATTCCGGACTCCTT----GG
ZmBRL1 290 CGAGGTGCTTGACCTCGGTGGCAACCAGCTCTCTGGGAGCTTTGTGGACGATGTCGTCAG
ZmBRL2 284 GCGGATGTTCCGACGCTGCGGACAACAAGCTGTCCGGTGCCATACCGGCCGCCGTGCTCGG
ZmBRL3 293 TAGGTGCTCGATCTGGGTAGCAACCAGCTGTCAAGTACTTTGTGATCACTGTGATCAG

RNAi 337 CAGCGCTGCCGGAGCTCGACGTGCTGGACCTCAGCTCCAACACCTTCTCCGGCACCATCC
ZmBRI1a 337 CAGCGCTGCCGGAGCTCGACGTGCTGGACCTCAGCTCCAACACCTTCTCCGGCACCATCC
ZmBRI1b 337 CAGCGCTGCCGGAGCTCGACGTGCTGGACCTCAGCTCCAACACCTTCTCCGGCACCATCC
ZmBRL1 350 CACC-ATCTCTCGCTCCCGGTGCTGCGGCTGTGCTTCAACAACATCACCGGGCAGAACCC
ZmBRL2 344 CAAC-CTGACATCGCTGGAGAGCCTGCTGTAAGCAACAACCTTTCATCTCGGGCTCCCTCC
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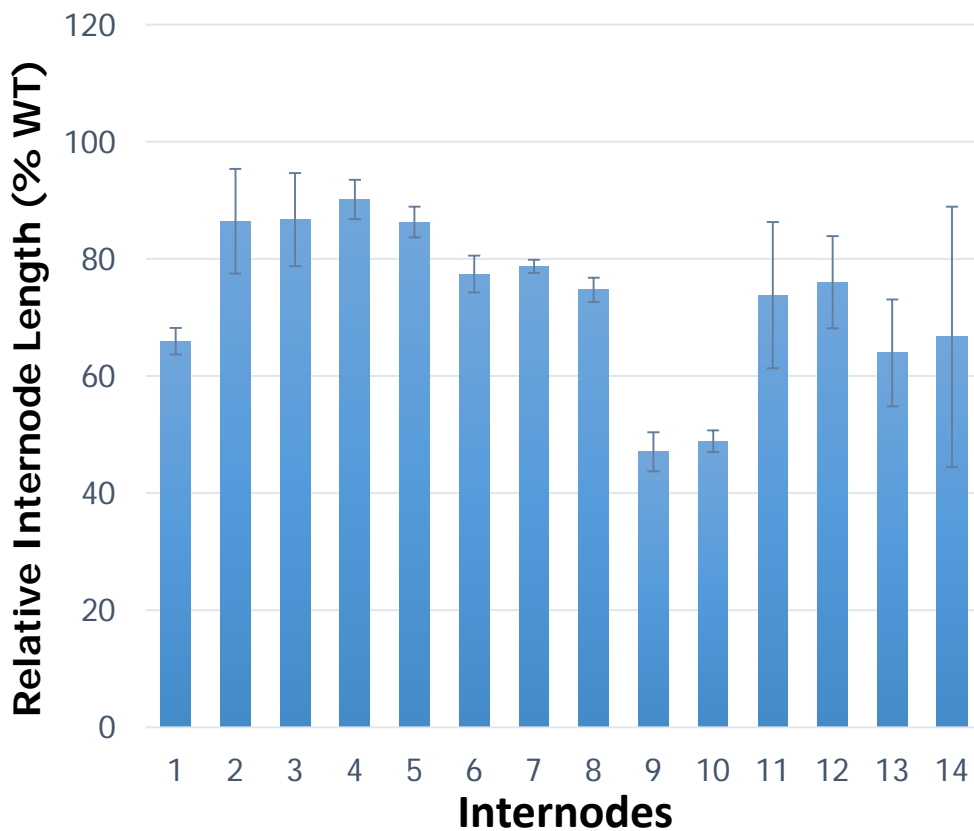
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ZmBRI1a 397 C-----TTCGTCCATCTGCCAAGG---CCCCAACTCCAGC-----CT
ZmBRI1b 397 C-----TTCGTCCATCTGCCAAGG---CCCCAACTCCAGC-----CT
ZmBRL1 409 CG-----CTGCCGGCGCTGCGCGGGGTTGCCATTGCTCGAGG-TGGTCTGACCT
ZmBRL2 403 CGAGCACGATCACCTCCTGACCCAGCCTCAGGATCGCCGACCTCAGCAGCAACAAGATCT
ZmBRL3 412 CT-----CTGCCACGCTAGCAGCTGGCTGCCCTTTGCTTGAAG-TCATTGATCT

RNAi	431	CCG-----CATGCT-----GTACCTC-----
ZmBRI1a	431	CCG-----CATGCT-----GTACCTC-----
ZmBRI1b	431	CCG-----CATGCT-----GTACCTC-----
ZmBRL1	458	CGGGTCCAAAGCTTGTCGGTGAGATCATGGAAGATCTCTGCTCATCACTGCCGTTCGCT
ZmBRL2	463	CCGG-----CGTGCTG-----CCGGCGACCTCTGCTCGGCTGGCGCCGCGCT
ZmBRL3	461	CGGGTCTAAACATGCTGGAAGGAGAGATCATGCCGAGCTGTGTTTCATCTTTGCCATCACT
RNAi	447	-----CAGAACAACCTACCTCTCCGGCGCCATCCCGGAGTCAAATCTCCAA
ZmBRI1a	447	-----CAGAACAACCTACCTCTCCGGCGCCATCCCGGAGTCAAATCTCCAA
ZmBRI1b	447	-----CAGAACAACCTACCTCTCCGGCGCCATCCCTGAGTCAAATCTCCAA
ZmBRL1	518	GCGGAAGCTGTTCCCTCCCAACAATACCTCAATGGCACAGTGCCGAAGTCGCTGGGTAA
ZmBRL2	506	TGAGGAGCTCCGGATGCCGGACAACATGGTCAACCGGCATCATCCCACCGGGTCTTTCCAA
ZmBRL3	521	CAGAAAGCTGCTCCTACCCAACAACCTACATCAATGGAACCGTGCCGCCCTCACCTGGCAA
RNAi	491	CTGCACCA
ZmBRI1a	491	CTGCACCA
ZmBRI1b	491	CTGCACCA
ZmBRL1	578	CTGCACCA
ZmBRL2	566	CTGCTCGC
ZmBRL3	581	CT-----

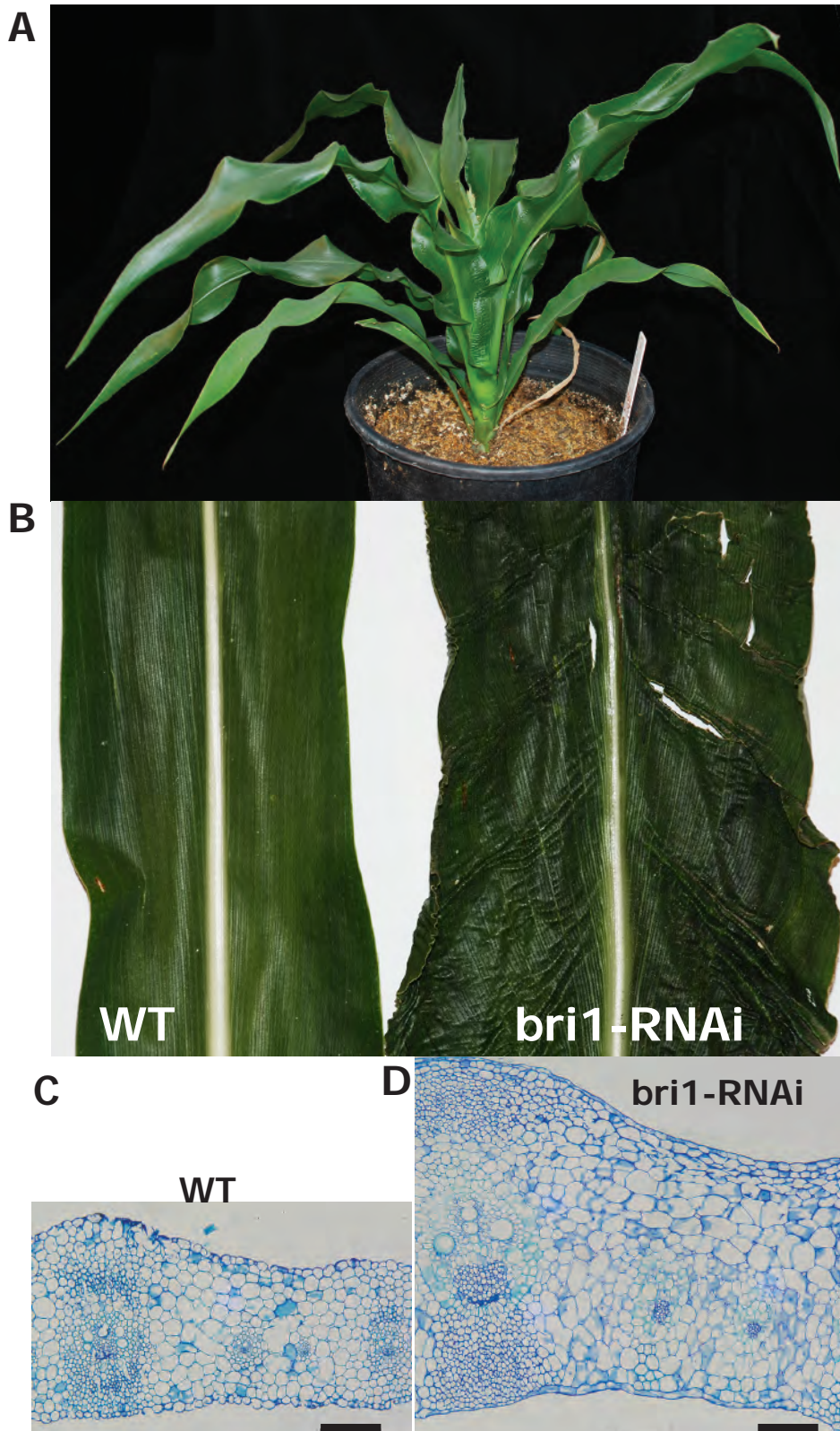
Supplemental Figure S4. Nucleotide sequence of the *zmbri1a* cDNA used for RNAi construct aligned with BRI1 homologs. Nucleotide base 1 of the RNAi fragment corresponds to base 721 of *Zmbri1a*, 745 of *Zmbri1b*, 1180 of *zmbri1*, 751 of *zmbri2*, and 919 of *zmbri3*.



Supplemental Figure S5. BR root growth assay. RNAi lines have decreased BR sensitivity compared to WT siblings. 100nM BL treated WT seedlings' primary root length was ~40% decreased compared to untreated WTs, while primary root length of BL treated RNAi plants is 20% decreased compared to untreated RNAi seedlings.



Supplemental Figure S6. Internode length of mild *bri1*-RNAi plants. Bars show proportional internode length of the mild *bri1*-RNAi plants as a percentage of the corresponding internode in non-transgenic siblings. There is a fairly uniform decrease over all internodes in RNAi lines, except a more pronounced shortening of internodes 9 and 10 just past the ear node.



Supplemental Figure S7. Leaf traits of *bri1*-RNAi plants. A, *bri1*-RNAi dwarves show characteristic wavy margins producing the appearance of a corkscrew twist. B, Compared to WT (left), strong *bri1*-RNAi leaves have a wrinkled surface and are dark green in color. C and D, Histological sections through the auricle regions of WT (C) and *bri1*-RNAi (D) leaves. RNAi leaves do not show normal auricle anatomy, with thickened tissue, enlarged vascular bundles and enlarged cortical parenchyma (size bar 100 μ m).

Table S1. Fluorescence intensity of nuclei in the auricle bands of WT vs. *zmbri1*-RNAi leaves.

Expt	CTCF (+/- SE)		T-test
	WT	bri1-RNAi	
1	8666.9 (369.0)	6949.1 (246.6)	9.70195E-05
2	10131.7 (327.5)	8332.2 (302.6)	4.85517E-05
3	1529.7 (90.0)	805.9 (46.2)	1.13561E-09

Table S2. Primers and sequences used

Primers used for constructing transgenic lines		
<u>Construct</u>	<u>Primer</u>	<u>Sequence (5'-3')</u>
<i>bri1</i> -RNAi-sense fragment	XmaIBRI-F	ATTCCCGGGTGGACCTCTCCGGGAACAAGAT
<i>bri1</i> -RNAi-sense fragment	SpeIBRI-R	CGGACTAGTTGGTGCAGTTGGAGATTGAC
<i>bri1</i> -RNAi-anti sense fragment	AVRIIBR-F	ATGCCTAGGTGGACCTCTCCGGGAACAAGAT
<i>bri1</i> -RNAi- anti sense fragment	ASCIBR-R	TAAGGCGCGCCTGGTGCAGTTGGAGATTGAC
BES1-YFP - promoter&genomic coding sequence-	BES1_3GW p1	GGGGACAAGTTTGTACAAAAAAGCAGGCTGCATTG ATGCTATCGGAGAT
BES1-YFP - promoter&genomic coding sequence-	BES1_3GW p4	GGGGACAAGTTTGTATAGAAAAGTTGGGTGCTTGG CGCCGACGCCGA
BES1YFP-native terminator	BES1_3GW p3	GGGGACAAGTTTGTATAATAAAGTTGAGTGAAGCG ATTGGCAGCAA
BES1-YFP-native terminator	BES1_3GW p2	GGGGACCACTTTGTACAAGAAAGCTGGGTACGTTT GTTCCATCTCCTCTC
Primers used for genotyping transgenic lines		
<i>bri1</i> -RNAi	Waxy-gk1	CCAGTTCAAATTCTTTTAGGCTCACC
	Mu278-F	GAACAACCTACCTCTCCGGCG
BES1-YFP	Bes1yfp-F2	TGGATCAGCTTCCAGGCCACCA
	Bes1yfp-R	GAAGAAGTCGTGCTGCTTCATGTG
Primers used for Quantitative PCR		
Gene / Accession #	Primer	Sequence (5'-3')
BRI1a / XM_008658585	qbri1-F	TCGTCACACTTTAGTAAGAGCTG
	qbri1-R	CGTTGGTCAAAGCAAGGTA
BRI1b / KP099562	qbri1-5F	AGCTCCGGGACCTCATTCTT
	qbri1-5R	AGAGTTCCGACGGGATGATG
BRL1 / XM_008654300	qbri1L-F	GATAGACGAATCGGCAGAGAAA
	qbri1L-R	GCTAGCTGCTGTTGTATCGTAC
BRL2 / XM_008660956	qbri1L2-F	CCTCTGCCTGTGACTGATG
	qbri1L2-R	ATTAGTACAGAATTACGGACCAGG
BRL3 / XR_565429	qbri1L3-F	AATGTTTCAGTGAGTTTCAGATTGAC
	qbri1L3-R	CTGCAGGGATCAATAACATTTACAC
CPD / NM_001147124	qcpd-F	GATAGAGTAAGGTGGATGTCGTG
	qcpd-R	GTCCAGGTTACAGAGCAAGAG
BRD1 / NM_001138467	qbrd1-F	GAAATAACCCATGCGATGCTG
	qbrd1-R	ACATTACTATCGGCATGGACAC
DWF4 / XM_008669815	qdwf4-F:	TTTGACCGAGAGCACAAGAG
	qdwf4-R:	CAATCTACATAAAACACGAGACCAC

BAS1 / XM_008647147	qbas1-F	TAACTTTCTGTCCTAGCCTGCG
	qbas1-R	CACATACCACACAAACGCCA
BAS2 / NM_001159622	qbas2-F	GACCGGAGCAGAGTTTTGGA
	qbas2-R	CAATCAATCCCATCTATACTGCCA
BAS3 / XM_008674900	qbas3-F	ACTAGAAGGAGCACCACCGT
	qbas3-R	GGCACTGGTCAAGCCTTCT
RS1 / NM_001111861	qcpd-F	CACTTCCATGGACACGACTG
	qcpd-R	CCACAACAATGTCCTTGCAC
Ubiquitin / XM_008681532	q378-F	AACATCCTAACCCAGCTCAAG
	q378-R	CTGTTGGATCCCATGACGG
Primers&sequences used for cloning and sequencing of BRI1b		
Primer	Sequence (5'-3')	
Kinase5-R	TTGCTTGACTTCATGTCTCGGTG	
Chr5-R1	CTAGTCCTTCTCCTCCTTGTCTTCTTTTCAGGGTCG	
Chr5-R2	CTAGTCCTTCTCCTCCTTGTCTTCTTTTCAGGGTCC	
Chr5-R3	CTAGTCCTTCTCCTCCTTGTCTTCTTTTCAGGGTCA	
Chr5-R4	CTAGTCCTTCTCCTCCTTGTCTTCTTTTCAGGGTCT	
Chr5W-F7	CTCGAGACGCTCAGCCTG	
Chr5W-F8	TGCAGCTGAGCAGCCTC	
Chr5-N1	TTTCTTCTGCTCCTCTCTCTAGGT	
Chr5-UR	GTGGATTTGGCACCGAAGAAAAAAT	
Sequence-#1	TGAACTCGTGAAGGAAGATCCAGCCCTGGAGCTCGAG CTACTGGAGCACCTAAAA	
Sequence-#2	AGAGGCTCAGCCTGCGCGGGCGCCAACGTCAGCGGCACGC TGGCCGCGGTGCCGAGGTGCGGGGCAAGCTGCAGTCGC TCGACCTGTCAGCGAATGCCGGCCTGCGGGGCTCCGT	