Overexpression of OsHox32 Results in Pleiotropic Effects on Plant Type Architecture and Leaf Development in Rice

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Abstract

Background: The Class III homeodomain Leu zipper (HD-Zip III) gene family plays important roles in plant growth and development. Here, we analyze the function of OsHox32, an HD-Zip III family member, and show that it exhibits pleiotropic effects on regulating plant type architecture and leaf development in rice.

Results: Transgenic lines overexpressing OsHox32 (OsHox32-OV) produce narrow leaves that roll towards the adaxial side. Histological analysis revealed a decreased number of bulliform cells in OsHox32-OV lines. In addition, the angle between the leaf and culm was reduced, resulting in an erect plant phenotype. The height of the plants was reduced, resulting in a semi-dwarf phenotype. In addition, the chlorophyll level was reduced, resulting in a decrease in the photosynthetic rate, but water use efficiency was significantly improved, presumably due to the rolled leaf phenotype. OsHox32 exhibited constitutive expression in different organs, with higher mRNA levels in the stem, leaf sheath, shoot apical meristems and young roots, suggesting a role in plant-type and leaf development. Moreover, OsHox32 mRNA levels were higher in light and lower in the dark under both long-day and short-day conditions, indicating that OsHox32 may be associated with light regulation. Photosynthesis-associated and chlorophyll biosynthesis-associated genes were down-regulated to result in the reduction of photosynthetic capacity in OsHox32-OV lines. mRNA level of six rice YABBY genes is up-regulated or down-regulated by OsHox32, suggesting that OsHox32 may regulate the architecture of plant type and leaf development by controlling the expression of YABBY genes in rice. In addition, OsHox32 mRNA level was induced by the phytohormones, indicating that OsHox32 may be involved in phytohormones regulatory pathways.

Conclusions: OsHox32, an HD-Zip III family member, plays pleiotropic effects on plant type architecture and leaf development in rice.

Keywords: Rice (Oryza sativa L.), OsHox32, Overexpression, Plant type, Rolled leaf

Background

The functions of a leaf, including photosynthesis, respiration and transpiration, are critical for plant survival and are dependent on three-dimensional architecture specific to the plant type (Govaerts et al. 1996). Leaf shape and morphological architecture are considered the most important agronomic traits in rice. Moderate leaf rolling in rice can improve its light capture and gas exchange abilities (Eshed et al. 2001; Moon and Hake. 2011); in addition, appropriate leaf rolling is also related to improved stress responses via reduced direct solar radiation exposure and decreased leaf transpiration under drought stress (Lang et al. 2004; Zhang et al. 2009). Therefore, moderate leaf rolling is highly important for increased grain yield in rice. Recently, several genes regulating the leaf rolling phenotype have been identified and characterized in rice. For example, SHALLOT-LIKE1 (SLL1)/RL9, a transcription factor of the KANADI family, regulates leaf abaxial cell development in rice (Yan et al. 2008; Zhang et al. 2009). sll1 mutants display extremely incurved leaves due to the defective development of sclerenchymatous cells on the abaxial side of the leaf; moreover, the overexpression of SLL1 also resulted in leaf rolling by stimulating phloem development on the abaxial
side and suppressing bulliform cell and sclerenchyma development on the adaxial side (Zhang et al. 2009). *Adaxialized Leaf 1* (ADL1) encodes a plant-specific calpain-like Cys protease and is required for the establishment of the adaxial-abaxial axis in the leaf primordium (Hibara et al. 2009). *add1* mutants display abaxially curled leaves due to the increase of bulliform cells on the adaxial side and the formation of bulliform-like cells on the abaxial side of the leaf (Hibara et al. 2009). The overexpression of *Abaxially Curled Leaf1* (ACL1) and its homolog ACL2 results in abaxial leaf curling due to increased bulliform cell number and size in rice (Li et al. 2010). *Rice outermost cell-specific genes* (Roc5), a member of homeodomain leucine zipper class IV, also controls leaf rolling by regulating bulliform cell fate and development (Zou et al. 2011). The ectopic expression of *Roc5* results in adaxially rolled leaves, whereas cosuppression of *Roc5* results in abaxial leaf rolling (Zou et al. 2011). Moreover, several cellulose synthase-like genes and glycosylphosphatidylinositol-anchored proteins have been found to control leaf rolling in rice. The *narrow leaf and dwarf1* (ND1)/*the curled and dwarf leaf 1* (OsCD1)/the *narrow and rolled leaf1* (OsCdD4) encodes a member of the cellulose synthase-like D subfamily. Defects in *ND1/OsCD1/OsCdD4* produced dwarfed plants with narrow and rolled leaves due to changes in cell wall composition (Li et al. 2009; Hu et al. 2010; Luan et al. 2011). Furthermore, *SEMI-ROLLED LEAF1* (SRL1), a glycosylphosphatidylinositol-anchored protein, was found to regulate the formation of bulliform cells in the adaxial cell layers, leading to leaf rolling in rice (Xiang et al. 2012). Recently, a zinc finger homeodomain class homeobox transcription factor (*OsZHD1*) was found in rice to induce abaxially curling and drooping due to increased bulliform cell numbers (Xu et al. 2014).

Homeobox genes were originally found in *Drosophila* to control the development of body segments (Scott et al. 1989). Thus far, they have been identified in different organisms, including various animal species, yeast, fungi, and higher plants. Homeobox genes contain a conserved DNA-binding motif known as the homeodomain that consists of 60 amino acid residues. In higher plants, a homeodomain superfamily with a closely linked leucine zipper motif, named HD-Zip, was first discovered in *Arabidopsis thaliana* (Ruberti et al. 1991). At present, HD-Zips have been identified in plants such as sunflower (Chan and Gonzalez 1994), soybean (Moon et al. 1996), carrot (Kawahara et al. 1995), tomato (Meissner and Theres 1995; Tornro et al. 1996), and rice (Meijer et al. 1997; Itoh et al. 2008; Luan et al. 2013). Based on differences of gene structure, motifs, and specific DNA binding sequence (Sessa et al. 1998), HD-Zip members can be divided into four groups, HD-Zip I through HD-Zip IV. All HD-Zip proteins function as mediators of plant development. Five members of the HD-Zip III, PHABULOSA (PHB), PHAVOLUTA (PHV), REVOLUTA (REV), CORONA (CNA), and AtHB8 in *Arabidopsis*, serve partially redundant and antagonistic roles in the development of *Arabidopsis* (Emery et al. 2003; Prigge et al. 2005). PHB, PHV, REV and CNA are related to the initiation of the shoot apical meristem (SAM) as well as the formation of axillary SAMS (Talbert et al. 1995; Otsuga et al. 2001; Emery et al. 2003; Green et al. 2005; Prigge et al. 2005), whereas AtHB8 is implicated in vascularization (Baima et al. 2001). In addition, REV, PHB and PHV can interact with *KANADI* to regulate the abaxial-adaxial patterning of lateral organs via feedback mechanisms. *KANADI* is required for the formation of abaxial tissues, but its expression represses that of *REV*, *PHB* and *PHV* (Emery et al. 2003). Recently, studies have shown that HD-Zip III members are regulated by microRNAs such as miRNA165 and miRNA166 (Kim et al. 2005; Williams et al. 2005; Mallory and Vaucheret 2006). Mutation of these two microRNAs gives rise to HD-Zip III gain-of-function phenotypes in *Arabidopsis*. In rice, the expression patterns and ectopic expression phenotypes of five HD-Zip III members, *OsHBI-OsHB5*, were analyzed, suggesting that they were essential for radial pattern formation during embryogenesis and the leaf initiation process in the shoot apical meristem (Itoh et al. 2008). However, they only analyzed the effect of ectopic expression of *OsHB1, OsHB3*, and *OsHB5* in Itoh et al.’s study, but not *OsHB4* (*OsHox32*). In this study, we analyzed the pleiotropic functions of *OsHox32* in the development and architecture of rice plant type and leaf. Using reverse genetics, we demonstrate that overexpression of *OsHox32* leads to leaf rolling and semi-dwarf phenotype in rice.

**Results**

*OsHox32* is a Member of the HD-Zip III Family

*OsHox32* encodes a protein of 859 amino acid residues. Analysis of protein sequence revealed that it belongs to the HD-Zip III family member (Agalou et al. 2008) and contains four conserved HD-Zip III family domains: the homeodomain (HD), the basic leucine-zipper domain (LZ), the START domain, and the MEKHLA domain (Fig. 1a). The homeodomain is highly conserved in plants and usually consists of 60 amino acid residues, 44 of which are highly conserved in rice, *Arabidopsis* and maize (Fig. 1b). In rice, there are five HD-Zip III members: *OsHox9, OsHox10, OsHox29, OsHox32*, and *OsHox33*. Phylogenetic analysis in several species shows that they are divided into three clades (Fig. 1c). *OsHox9* and *OsHox10* are more similar to the two maize (*Zea mays*) members *RLD1* and *RLD2*, which play an important role in establishing the adaxial/abaxial polarity of the maize leaf. Semi-dominant mutation of *RLD1* causes the adaxialization or partial reversal of leaf polarity and leads to the rolled leaf phenotype in maize (Juarez et al. 2004).
OsHox32 and OsHox33 are orthologous to both Arabidopsis PHB and PHV and are grouped into clade 2. OsHox29 and two Arabidopsis members ATHB8 and CNA form clade 3.

Overexpression of OsHox32 Affects the Architecture of the Rice Leaf and Plant Type

To reveal the function of OsHox32 in rice, we constructed an overexpression vector for OsHox32 and introduced it into wild type plants. We obtained 36 T₀ transgenic plants of six independent lines. Four of the six transgenic lines displayed narrow rolled leaves that roll toward the adaxial side and assume a columnar shape (Fig. 2a–c). We selected the four lines displaying this phenotype to obtain T₂ generation plants. All T₂ plants produced the narrow and rolled leaf phenotype, suggesting that the phenotype is stably transmitted to offspring. The index of leaf rolling was 47, 55 and 55 % in the flag leaf, the penultimate leaf and the antepenultimate leaf, respectively, in the transgenic lines (Fig. 2f). We also measured the width of the leaf and the leaf area index in wild type and transgenic plants overexpressing OsHox32 (OsHox32-OV), and found that the width in OsHox32-OV lines is significantly narrower for all leaf types (Fig. 2g). We also measured the width of the leaf and the leaf area index in wild type and transgenic plants overexpressing OsHox32 (OsHox32-OV), and found that the width in OsHox32-OV lines is significantly narrower for all leaf types (Fig. 2g). The leaf area index is also significantly reduced in OsHox32-OV lines (Fig. 2h). Additionally, the leaves were erect and the angles between leaf and culm were reduced (Fig. 2a, b). In addition, the height of the plants and the length of the panicles were reduced in OsHox32-OV lines compared with the wild type, producing a semi-dwarf phenotype (Fig. 2b, i). Grains per panicle and seeds setting were also reduced in...
Fig. 2  (See legend on next page.)
OsHox32-OV lines compared with the wild type (Fig. 2j). We also analyzed the phenotype of OsHox32-OV lines using histology. In cross sections, we can see that two sides of leaf roll to the adaxial side along the midrib (Fig. 2c, d, e), and the angles of midrib and the two lateral blades were reduced in OsHox32-OV lines (Fig. 2m, n). Bulliform cells were thought to associate with leaf rolling (Hibara et al. 2009; Li et al. 2010; Zou et al. 2011). They are large, bubble-shaped and specialized epidermal cells on the adaxial leaf blade surface in monocotyledonous (Jane and Chiang 1991). Loss of turgor pressure or shrinkage in bulliform cells causes leaf blade to curl or roll up in grasses (Moore and Clark 1998; Kadioglu and Terzi 2007). Therefore, we accounted the number of bulliform cells in the OsHox32-OV lines and wild type plants, and found that the number of bulliform cells was significantly reduced in the OsHox32-OV lines compared with wild type plants (Fig. 2k, o, p). To confirm OsHox32 overexpression, we randomly selected three lines displaying rolled and narrow leaves for the detection of OsHox32 mRNA level by real-time PCR. The result of this analysis showed that the expression of OsHox32 in transgenic lines was significantly elevated compared with wild type plants (Fig. 2l), suggesting that the overexpression constructs were efficient. Among three detected transgenic lines, the expression of OsHox32 in OsHox32-OV2 lines was the highest, therefore, we used OsHox32-OV2 lines to further investigate the phenotypic and related data. Moreover, we detected OsHox32 expression in transgenic lines without phenotypes, but the result showed that the OsHox32 mRNA level was similar to that observed in wild type plants (data not shown). These results suggest that the phenotype of the OsHox32-OV lines is caused by the overexpression of OsHox32.

Overexpression of OsHox32 Affects Photosynthesis Indexes and Water use Efficiency
We measured photosynthesis indexes and water use efficiency to further characterize the effect of the rolled leaf phenotype in OsHox32-OV transgenic plants. In the booting stage, net photosynthetic rate (Pn), stomatal conductance (Gs), intercellular CO₂ concentration (Ci), transpiration rate (Tr) and water use efficiency (WUE) were measured in OsHox32-OV and wild type plants. Our results showed that Pn, Gs and Tr were significantly reduced, whereas WUE was significantly improved in the penultimate and antepenultimate leaves of OsHox32-OV plants compared with wild type plants (Fig. 3a, b, d, and e), suggesting that the rolled leaf phenotype in OsHox32-OV lines affects stomatal conductance and reduces transpiration to improve WUE. However, Ci was not significantly altered between OsHox32-OV and wild type plants (Fig. 3c), suggesting that the reduction of Pn in OsHox32-OV plants is not the result of the change of stomatal function. Because OsHox32-OV plants exhibit laurel-green leaves (Fig. 3g), we assumed that their chlorophyll levels may be reduced. We therefore measured the chlorophyll content in the leaves of OsHox32-OV and wild type plants. This analysis showed that the chlorophyll A and chlorophyll B contents were significantly reduced in OsHox32-OV plants (Fig. 3f), indicating that the decrease in chlorophyll level led to the reduction of the photosynthetic capacity of OsHox32-OV lines.

The Expression Pattern of OsHox32
To analyze OsHox32 expression in different organs, we isolated RNA from shoot apical meristems (SAM), young roots, mature leaves, leaf sheathes, stem of the first internode, and different stages of panicles (panicle 1–3). qRT-PCR showed that OsHox32 presented different expression levels in these organs. Higher OsHox32 expression levels were detected in the stem, leaf sheathes, SAM, young roots and young panicles, whereas OsHox32 expression was low in mature leaves and in the panicle before flowering (Fig. 4a), similar to online microarray data (RiceXPro, ricepro.dna.afrc.go.jp). We also analyzed OsHox32 expression in different leaf-aged leaves, and the result showed that OsHox32 expression is not significant difference among different ages of leaves (Fig. 4b, c). In addition, we analyzed the expression of OsHox32 during different growth stages in the field and found that the OsHox32 transcript is not differentially expressed at different development stages, but was slightly increased in the seedling stage (20d) and the flowering stage (110d) (Fig. 4d). To investigate whether OsHox32 transcript level

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**Fig. 2** Phenotypes and histological analysis of transgenic plants overexpressing OsHox32. **a**–**c** Phenotypes of OsHox32-OV and wild type plants. **a** and **c** the tillering stage; **b** the heading stage; Wild type is at left and OsHox32-OV at right. **d** and **e** Cross sections of the leaves of wild type and OsHox32-OV plants. **f** Index of leaf rolling (LR) in OsHox32-OV plants. LR(%) = (Lw−Ln)/Lw × 100 %. Lw, leaf width under natural rolling conditions; Lw, unfolding from rolling. **g** Width of leaves in OsHox32-OV and wild type plants. **h** Leaf area index in OsHox32-OV and wild type plants. **i** Plant height and panicle length in OsHox32-OV and wild type plants. **j** Grains per panicle and Seed-setting rate in OsHox32-OV and wild type plants. **k** Number of bulliform cells in OsHox32-OV and wild type plants (n = 30 groups). **l** qRT-PCR analysis of the OsHox32-OV lines. OsHox32-OV 1, 2 and 3 are three independent lines. **m** and **n** Cross sections of the midribs of wild type and OsHox32-OV plants. The black lines demarcate the angle of the midrib. **o** and **p** Bulliform cells in the leaves of wild type and OsHox32-OV plants. Arrows denote bulliform cells. Scale bars: 400 μm. * denotes t test at 0.05 significance probability level; ** denotes t test at 0.01 significance probability level. The OsHox32-OV line presented in all figures is OsHox32-OV2. All data are given as the mean ± SD. (n = 10 individuals)
is affected by the circadian clock, we examined the OsHox32 mRNA level at different photoperiods over the course of 24 h. The result showed that OsHox32 exhibited higher expression during light stages and lower expression during dark stages under both long-day and short-day conditions, similar to the microarray data (RiceXPro, ricexpro.dna.affrc.go.jp/) (Fig. 4e, f). The peak of OsHox32 transcript expression occurred 1.5 h after dawn under long-day conditions, but the peak occurred at 4.5 h after dawn under short-day conditions.

Subcellular Localization of OsHox32
To further analyze the function of OsHox32, we constructed a vector encoding a fusion of the OsHox32 gene and green fluorescent protein (GFP) to investigate the subcellular localization of OsHox32. The correctly fused pCAMBIA35S:OsHox32-GFP vector and empty vector were introduced into tobacco leaves (Nicotiana tabacum) to produce transient expression via infiltration of an Agrobacterium tumefaciens strain. We found that the OsHox32-GFP signal was observed in the periphery of tobacco epidermal cells and stomata (Fig. 5d–f). We suspected that OsHox32 would be localized in the cytoplasm, which in mature plant epidermal cells is restricted to the cell periphery due to a large central vacuole. The GFP signal generated by the empty vector was detected nonspecifically throughout the cell, including in the cytoplasm and nucleus (Fig. 5a–c). Meanwhile, transient expression of pCAMBIA35S:OsHox32-GFP vector and empty vector in onion (Allium cepa) epidermal cells via particle bombardment showed that OsHox32-GFP signal was located in the periphery (Fig. 5j–l). In contrast, the GFP signal from the empty vector was detected nonspecifically throughout the

Fig. 3 Photosynthesis indexes and chlorophyll content in OsHox32-OV transgenic plants. Net photosynthetic rate (Pn) (a), stomatal conductance (Gs) (b), intercellular CO2 concentration (Ci) (c), transpiration rate (Tr) (d), water use efficiency (e) and chlorophyll content (f) were measured in the penultimate and antepenultimate leaves of booting stage rice. All data are given as the mean ± SD (n =10 individuals). g Leaf color of wild type and OsHox32-OV plants (the flag leaves were exhibited in this figure). WT is wild type Nipponbare; OsHox32-OV is OsHox32-OV2. Chla, Chlb and Chla + Chlb are chlorophyll A, chlorophyll B and total chlorophyll, respectively.
entire cell (Fig. 5g–i). The results of these transient expression methods were consistent, suggesting that OsHox32 may function in the cytoplasm and stomata.

**Effect of Phytohormone Signal on OsHox32 Expression**

Previous studies have shown that HD-ZipIII members are associated with auxin response (Baima et al. 1995; Itoh et al. 2008). To investigate whether OsHox32 responds to phytohormone signals, we treated wild-type plants with indole-3-acetic acid (IAA), jasmonic acid (JA), 1-Aminocyclopropanecarboxylic acid (ACC) and abscisic acid (ABA) and subsequently detected the expression of OsHox32 by real-time PCR. The results showed that the expression of OsHox32 was upregulated following JA, ACC, ABA and IAA treatment, suggesting that the expression of OsHox32 can be induced by JA, ACC, ABA and IAA (Fig. 6a–d). The transcription of OsHox32 displays similar patterns after treatment with JA, ACC and ABA, with peaks during light and the lows during the dark (Fig. 6a, c, and d). Moreover, two peaks were observed. The first peak occurred at 6 h, 3 h or 1 h after treatment with JA, ACC or ABA, respectively (Fig. 6a, c, and d). The second peak occurred 24 h after treatment with JA, ACC or ABA (Fig. 6a, c, and d), possibly due to the change from the light stage to dark stage. The expression pattern following IAA treatment was different from that of JA, ACC and ABA treatments. The expression of OsHox32 was reduced at 1 h, and then was induced to a broad peak between 3 and 12 h (Fig. 6b). Interestingly, the transcription of OsHox32 was still in much higher during the dark stage (12 h) after treatment with IAA (Fig. 6b). This suggests that IAA treatment may
in OsHox32-OV stage, we next analyzed the expression of photosynthesis-associated genes. Three photosynthesis-associated genes - *rbcL* (encoding the large and small subunits of Rubisco, respectively) - were down-regulated in OsHox32-OV plants. These results are consistent with the phenotype of OsHox32-OV plants, suggesting that OsHox32 may affect the change of photosynthetic capacity by the regulation of the expression of photosynthesis-associated and chlorophyll biosynthesis-associated genes.

**OsHox32 Regulates the Expression of YABBY Genes to Control the Architecture of Plant Type and Leaf in Rice**

YABBY genes have an important role in the promotion of leaf expansion, the establishment of leaf polarity, and the general genetic program of lamina formation in *Arabidopsis thaliana* (Sawa et al. 1999; Siegfried et al. 1999; Stahle et al. 2009; Sarojam et al. 2010). In addition, Overexpression and cosuppression of *OsYABBY1* resulted in semi-dwarf and rolled leaf phenotype in rice respectively (Dai et al. 2007b). To investigate whether OsHox32 regulates the expression of YABBY genes in rice, we analyzed the expression of rice YABBY genes in OsHox32-OV plants. Total 8 YABBY members (including *OsYABBY1 ~ OsYABBY7* and *DL*) were found and divided into four groups (group A ~ D) in rice. *OsYABBY1*, *OsYABBY2* and *OsYABBY6* were more similar to constitute group A. *OsYABBY3*, *OsYABBY4* and *OsYABBY5* were more similar to constitute group B. *OsYABBY7* and *DL* were distinct from the other YABBY members to constitute group C and D (Toriba et al. 2007). In addition, from tissue-specific expression of 8 YABBY members, *OsYABBY1 ~ OsYABBY6* displays high expression in leaf, however, *OsYABBY7* and *DL* were predominantly expressed in the young inflorescences and reproductive organs (Toriba et al. 2007). Therefore, we analyzed *OsYABBY1 ~ OsYABBY6* mRNA level in OsHox32-OV plants by qRT-PCR. The result showed that the expression of *OsYABBY1*, *OsYABBY2* and *OsYABBY6* were significantly up-regulated, whereas *OsYABBY3*, *OsYABBY4* and *OsYABBY5* were significantly down-regulated in OsHox32-OV plants (Fig. 8a–f), suggesting that OsHox32 may regulate the architecture of plant type and leaf by controlling the expression of YABBY genes in rice.

In addition, we analyzed the expression of two rolled leaf-related genes in OsHox32-OV plants and found that the expression of *Roc5* (encoding a member of homeodomain leucine zipper Class IV) and *SRL1* (encoding a glycosylphosphatidylinositol-anchored protein) did not significantly differ between OsHox32-OV and wild type plants (Fig. 8g, h), indicating that OsHox32 does not regulate the expression of *Roc5* and *SRL1*.

**Discussion**

**Pleiotropic Effects of OsHox32 on the Regulation of Plant Growth and Development**

Members of the Class III homeodomain-Leu zipper family play an important role in determining plant morphological
architecture. In *Arabidopsis*, there are five Class III HD-Zip genes: REV, PHB, PHV, CNA, and ATHB8. Phenotypic analysis of loss-of-function mutants of these genes showed that they play distinct overlapping and antagonistic roles in development. PHB, PHV, and REV play overlapping and crucial roles during the establishment of apical bilateral symmetry and leaf abaxial/adaxial polarity (Prigge et al. 2005); rev phv double mutants displayed a trumpet-shaped leaf. REV plays an important role in the formation of the floral meristem. rev mutants display defective floral organs and produce sterile flowers. CNA and ATHB8 exhibit antagonistic functions toward REV during the formation of the lateral shoot meristem and the floral meristem, which can restore the partial phenotype of rev mutants (Prigge et al. 2005). In maize, RLD1 encodes an HD-ZipIII protein whose adaxial expression is defined by miRNA166-directed transcript cleavage on the abaxial side, which is an important determinant of adaxial cell fate during maize leaf development (Juarez et al. 2004). In *Populus trichocarpa*, eight HD-Zip III genes have been identified (Ko et al. 2006; Côté et al. 2010). PRE, a homolog of the *Arabidopsis* REV gene, is related to the initiation of the cambium and the pattern of secondary vascular tissues (Robischon et al. 2011). Another member, PCN, may negatively regulate secondary vascular cell differentiation (Kim et al. 2005; Du et al. 2011). In addition, PtrHB7, an ortholog of ATHB8 in *Arabidopsis*, plays an essential role in the regulation of balanced differentiation between secondary xylem and phloem tissues during the process of secondary growth in *Populus*. These previous studies provide evidence that HD-Zip III members have evolved distinct functions and exert different pleiotropic effects on growth and development in different plants.

In rice, there are five HD-Zip class III members: OsHox9, OsHox10, OsHox29, OsHox32, and OsHox33, corresponding to OsHB1-OsHB5 as described by Itoh et al. (2008). In a study by Itoh et al., the effect of ectopic expression of OsHB1, OsHB3, and OsHB5, but not OsHB4 (OsHox32) was analyzed; overexpression of these genes resulted in abnormalities such as rolled and filamentous leaves. In this study, we investigated the role of OsHox32, which corresponds to OsHB4. Our results showed that OsHox32 regulates the morphological architecture of the rice leaves. Overexpression of OsHox32 resulted in narrow and upward rolling leaves. Further histological observation showed that the number of bulliform cells decreased in OsHox32-OV lines. This evidence suggests that OsHox32 has a conserved function in the regulation of the morphological architecture and development of the rice leaf. However, OsHox32 also
regulates the architecture of plant type and the photosynthetic capacity in rice except the regulation of the morphological architecture of the rice leaf. Our results demonstrated that overexpression of OsHox32 resulted in semi-dwarf phenotype. Expressed analysis found that mRNA level of six rice YABBY genes is up-regulated or down-regulated by OsHox32. This result is in agreement with exhibiting semi-dwarf phenotype of OsYABBY1 overexpressing. In addition, our previous study revealed that OsHox33 plays an important role in leaf senescence (Luan et al. 2013). Therefore, HD-Zip III members have evolved distinct functions except a conserved function in the regulation of the leaf architecture in rice.

OsHox32 may Regulate the Leaf and Plant Type Architecture by Controlling YABBY Genes in Rice

In Arabidopsis, the YABBY genes play important roles in establishment of adaxial-baxial polarity, floral organ development and lamina formation. Loss of function of YABBY genes results in loss of polar differentiation of abaxial cells in the lateral organs and the defect of floral organ (Sawa et al. 1999; Sarojam et al. 2010). In rice, identified YABBY members act as crucial function in leaf, the floral organ and vascular development and plant type architecture. Overexpression of OsYABB1 caused semi-dwarf phenotype, whereas cosuppression of OsYABB1 induced rolled leaf phenotype (Dai et al. 2007b). OsYABBY3 was expressed in the leaf and floral organ primordial, playing important roles in leaf cell growth and differentiation (Dai et al. 2007a). Knockdown of OsYABBY3 resulted in twisted and knotted leaves. OsYABBY4 was expressed in the meristems and developing vascular tissue of rice, without an adaxial/abaxial polar expression pattern in lateral organs, suggesting that OsYABBY4 might play an important role in vascular development (Liu et al. 2007). OsYABBY5/TOB1 was expressed in the lateral organs primordia, but not in the meristem, playing important roles for the initiation and growth of the lemma and palea (Tanaka et al. 2012). Knockdown of OsYABBY5 resulted in the defect of spikelet, overexpression of OsYABBY5 induced an excess number of floral organs.
such as pistils, stamens, and lodicules (Tanaka et al. 2012). These previous reports showed that the up- or down-regulation of OsYABBY genes seriously affected leaf development and plant type architecture. Our result indicated that OsYABBY genes were up- or down-regulated in OsHox32 overexpressing plants. Moreover, the overexpression of OsHox32 resulted in rolled leaf and semi-dwarf phenotypes. Taken together the previous studies and our results, we proposed that OsHox32 might regulate the architecture of plant type and leaf development by controlling the expression of YABBY genes in rice.
The Subcellular Localization of OsHox32

Members of HD-Zip III family contain a DNA-binding motif and exhibit transcription factor activity (Ariel et al. 2007). Many transcription factors, such as GmERFS in soybean, TaWRKY10 in wheat, and OsMYB103L in rice, were localized in the nucleus (Hernandez-Garcia et al. 2010; Wang et al. 2013; Yang et al. 2014). In addition, the transcription factor Roc5, which plays a role in regulating the formation of rice leaves, was also localized in the nucleus (Zou et al. 2011). However, not all transcription factors are localized in the nucleus. The heat-shock transcription factor AtHsfA6a, which abnormally acts as a transcriptional activator of stress-responsive genes via the ABA-dependent signaling pathway, was found in the cytoplasm and nucleus simultaneously (Hwang et al. 2012). Moreover, the transcription factor LeERF1 in tomato was also localized both in the cytoplasm and nucleus (Zhang et al. 2012). In our study, the results of transient expression showed that OsHox32 was localized in the cell periphery, but no significant signal was detected in the nucleus. We speculate that OsHox32 may be a cytoplasmic protein because the cytoplasm in mature plant epidermal cells is restricted to the cell periphery due to the presence of a large central vacule. This result is supported by the prediction by PSOT software and the Rice Genome Annotation Database (http://ricegaas.dna.affrc.go.jp/).

Effect of Phytohormone Treatments on HD-Zip III Family Gene Expression

In Arabidopsis, HD-Zip III gene expression patterns are correlated with auxin distribution patterns in shoot meristem and in meristematic tissues of the vasculature (McConnell et al. 2001; Otsga et al. 2001; Emery et al. 2003; Prigge et al. 2005). Moreover, HD-Zip III proteins can promote axial cell elongation and xylem differentiation via auxin pathways (Ilegems et al. 2010). The recently reported DRN-like (DRNL) protein interacts with HD-Zip III members to control the balance of cell proliferation and differentiation in meristematic tissues via interactions with auxin signaling (Chandler et al. 2007). In rice, members of HD-Zip III family are highly expressed in the SAM flank at an early stage of leaf initiation, then disappear from the flank in the middle stage of leaf primordium development (Itoh et al. 2008). This change is similar to that of the leaf determination process, which is regulated by local auxin accumulation in the SAM. To reveal whether OsHox32 responds to phytohormone pathways, we treated wild-type plants with IAA, JA, ACC or ABA and monitored OsHox32 expression by real-time PCR. We found that the expression of OsHox32 was induced by phytohormone treatment, indicating that OsHox32 may be involved in phytohormones regulatory pathways. However, the pattern of induction varied between IAA and JA, ACC, ABA. Under normal conditions (ie, no treatments were performed), OsHox32 exhibits higher expression during the light stage and lower expression during the dark stage due to the influence of the circadian clock. However, the pattern of OsHox32 expression is changed after IAA treatment; the expression of OsHox32 remained higher during the dark stage (12 h after treatment). In contrast, the pattern of OsHox32 expression after treatment with JA, ACC, or ABA is consistent with the pattern of expression under normal conditions. These results indicate that JA, ACC and ABA have different effects on the expression of OsHox32 compared with auxin.

The Function of OsHox32 in Photosynthesis

It has been reported that leaf photosynthesis is affected in several mutants with a rolled leaf phenotype. SLL1 encodes a SHAQKYF class MYB family transcription factor (Zhang et al. 2009). sll1 mutants display extremely rolled leaves of a deeper shade of green. The chlorophyll content and Fv/Fm responding to the photosynthetic capacity were elevated in sll1-1 and sll1-2 plants due to increased numbers of mesophyll cells, suggesting increased photosynthesis due to SLL1 deficiency (Zhang et al. 2009). The photosynthetic efficiency was also improved in the roc5(out1) mutant due to an increase in the stomatal conductance and photosynthetic rate (Zou et al. 2011). Our result showed that the chlorophyll content was significantly reduced, resulting in the reduction of photosynthetic rate in OsHox32-OV plants. qRT-PCR experiments suggested that the expression of photosynthesis-associated and chlorophyll biosynthesis-associated genes was down-regulated in the OsHox32-OV line, indicating that the overexpression of OsHox32 affects photosynthetic capacity. In addition, OsHox32 is more highly expressed during the light stage, suggesting that OsHox32 may be associated with the regulation of light. Taken together, we speculate that OsHox32 may play an important role in photosynthesis.

Conclusions

In this study, we analyze the function of OsHox32. Over-expression of OsHox32 leads to leaf rolling and semi-dwarf phenotype in rice, indicating that OsHox32 plays pleiotropic effects on plant type architecture and leaf development in rice. OsHox32 exhibited constitutive expression in different organs, with higher mRNA levels in the stem, leaf sheath, shoot apical meristems and young roots, suggesting a role in plant-type and leaf development. In addition, OsHox32 mRNA levels were higher in light and lower in the dark, indicating that OsHox32 may be associated with light regulation. Photosynthesis-associated and chlorophyll biosynthesis-associated genes were down-regulated to result in the reduction of photosynthetic capacity in OsHox32-OV lines. The expression of YABBY genes is up-regulated or down-regulated by
OsHox32, suggesting that OsHox32 may regulate the architecture of plant type and leaf development by controlling the expression of YABBY genes in rice.

Methods
Plant Materials
The rice variety Nipponbare (Oryza sativa L. ssp. japonica) and transgenic plants overexpressing OsHox32 were used in this study. The transgenic plants were generated from Nipponbare using the Agrobacterium-mediated transformation method described by Hiei et al. (1994). Plants were grown in the experimental field at the Tianjin Agricultural Academy of Science, Tianjin, and in Lingshui, Hainan Province, China.

Construction of the Overexpression Vector and Rice Transformation
OsHox32 cDNA was amplified from 15-day-old seedlings by RT-PCR using specific primers: OHox32F: 5’ - TTAAggtaccGAGAAGAGGAAGGGGTGCG-3’ and OHox32R: 5’ - GAGCtctagaCTCAGAAGATGAC-CAGTGTG-3’. The italic bases are recognition sites for restriction endonuclease enzymes. The resulting fragment was inserted into an empty pCAMBIA2300 binary vector with double CaMV 35S promoters to obtain the resultant vector. After confirmation by sequencing, the resultant vector was introduced into wild-type plants using the Agrobacterium-mediated transformation procedure described by Hiei et al. (1994).

RT-PCR and Real-Time PCR Analysis
For analysis of gene expression in transgenic lines, RNA was isolated from 50-day-old leaves using Trizol reagent (Invitrogen, USA) and treated with DNase I (NEB, USA). For expression analysis of OsHox32 in different organs, RNA was isolated from shoot apical meristems (SAM), young roots, mature leaf blades, leaf sheathes, stems of the first internode, and young panicles at different periods. For expression analysis of different development stages, penultimate leaves were collected at the desired stages for analysis of the expression of OsHox32. cDNA was synthesized from 2 μg total RNA using M-MLV reverse transcriptase (TaKaRa, Dalian, China). One microliter of cDNA was used for RT-PCR analysis with gene-specific primers. OsHox32 amplification conditions were as follows: 2 min at 95 °C; followed by 32 cycles of 30 s at 94 °C, 30 s at 57 °C, 30 s at 72 °C; and then a final extension for 5 min at 72 °C. For OsActin1: 2 min at 95 °C; followed by 24 cycles of 30 s at 94 °C, 30 s at 60 °C, 30 s at 72 °C; and then a final step of 5 min at 72 °C. Three replicates were carried out for each reaction. Real-time PCR was performed using 1 μl cDNA and SYBR Green PCR master mix (Tiangen, Beijing, China) in a MyiQ2 two-color real-time PCR detection system (Bio-Rad, USA). The 2^(-△△Ct) method described by Livak (Livak and Schmittgen 2001) was used for the analysis of relative gene expression. Three replicates were performed for each reaction, and OsActin1 was used as an internal control for the relative quantification of target gene expression. All primer sequences are provided in Additional file 1: Table S1. The amplification conditions were as follows: 2 min at 95 °C; followed by 40 cycles of 20 s at 95 °C, 30 s at 60 °C, and 30 s at 68 °C.

Expression Analysis of OsHox32 During Different Photoperiods
Strong wild type seedlings approximately 3 weeks old were transferred from natural fields to artificial climate cabinets (MMM, Climacell, Germany). Two photoperiods were used in the artificial climate cabinets with the following parameters: Long-day condition (LD), 15 h light and 9 h dark at 28 °C; short-day condition (SD), 9 h light and 15 h dark at 28 °C. After 22 days in artificial climate cabinets, RNA was isolated from the leaves once every 3 h for 24 h using Trizol solution (Invitrogen, USA). qRT-PCR was used to analyze the expression of OsHox32 using the same method described as above.

Histological Analysis and Leaf Rolling Index
Approximately 60-day-old leaves were collected from wild-type and transgenic plants and were fixed in an FAA solution (70 % ethanol, 5 % formaldehyde and 5 % acetic acid) for 48 h. After dehydration via ethanol series, the samples were infiltrated and embedded in paraffin. 10 μm thick sections were cut using a rotary microtome (Leica RM2235; Leica microsystems, Nussioch, Germany), stained with toluidine blue, and observed under a light microscope (eclipse 80i; Nikon, Tokyo, Japan). The width of leaves in the late booting stage was measured to calculate the leaf rolling index (LRI). The widest position at the middle of every leaf was measured. We measured the leaf width under natural rolling conditions (Ln) and while unfolding from rolling (Lw), and the LRI was calculated as LRI(%) = (Lw-Ln)/Lw × 100 %. The leaf area index was measured using a leaf area meter (CI-203 Area Meter, CID, Inc. USA).

Measurement of Photosynthesis Indexes and Chlorophyll Content
In the field on a sunny morning, the net photosynthetic rate (Pn), stomatal conductance (Gs), intercellular CO₂ concentration (Ci), transpiration rate (Tr), and water use efficiency (WUE) were measured in the penultimate and antepenultimate leaves of rice plants during the booting stage using a portable photosynthesis system equipped with an LED (light-emitting diode) light source 6400–02 (LiCor-6400; LiCor Inc. Lincoln, Nebraska, USA). Chlorophyll was extracted from 0.2 g fresh leaves at the booting stage using 80 % acetone. Briefly, leaves were cut into 3 mm pieces and
imbers 80 % acetone for 48 h in the dark at 26 °C. The absorbance of the extract was measured using a spectrophotometer at A645 and A663. The chlorophyll a, chlorophyll b and total chlorophyll contents were determined by the method reported by Arnon (1949). A total of 10 individuals of the T2 transgenic line (OsHox32-OV2) and wild type plants, respectively, were assayed.

The Subcellular Localization of OsHox32
The full region encoding of OsHox32 without a stop codon was amplified from 30-day-old seedling cDNA by RT-PCR using gene-specific primers: G-Hox32F: 5’–ATAgagcctGAGAAAGAGGAGGTTGC–3’ and G-Hox32R: 5’–CTGtctagAGCGAAATGACCAGTTGACGA–3’. The italic bases are restriction endonuclease recognition sites. The amplified cDNA fragment was inserted into a pCAMBIA35S-GFP empty vector and confirmed by sequencing, the fused vector and empty vector were transiently transformed. To analyze tobacco epidermal cells, the fusion vector and empty vector were introduced into the Agrobacterium tumefaciens strain. After bombardment, the fused vector and empty vector were transiently transformed. To analyze tobacco epidermal cells, the fusion vector and empty vector were introduced into the Agrobacterium tumefaciens strain and injected into tobacco (Nicotiana tabacum) leaves by infiltration of the Agrobacterium tumefaciens strain. After culturing for 2–3 days, the tobacco epidermis was visualized using a laser confocal microscope (Nikon EZ-C1 Si laser confocal microscope, Japan). For onion transient expression analysis, the vector p35S::OsHox32-GFP and empty vector were bombarded into onion (Allium cepa) epidermal cells by gene bombardment (the Bio-Rad PDS-1000/He device, USA). Bombarded epidermal cells were incubated for 2–3 days at 25 °C in the dark. The cell layers were then examined using a laser confocal microscope (Nikon EZ-C1 Si laser confocal microscope, Japan).

Phytohormone Treatments
Nipponbare (Oryza sativa L. ssp. Japonica) was planted in a greenhouse (28 °C, 14 h light, 10 h dark), and 4-week-old seedlings were subjected to different treatments. Phytohormone treatments were performed by spraying with IAA (0.1 mM), JA (0.1 mM), ACC (0.1 mM) and ABA (0.1 mM) solutions, and water was sprayed as a control. Leaves were collected for total RNA isolation to analyze OsHox32 expression at 0, 1, 3, 6, 12 and 24 h, respectively.

Additional file
Additional file 1: Table S1. Primers used in this study (XLS 19 kb)

Acknowledgements
We thank Dr. Sheila McCormick (Plant Gene Expression Center, USDA/ARS and UC-Berkeley) for editing and advice. We also thank Dr. Lina Pan (Tianjin Normal University) for the help of figures editing. This research was supported by the National Natural Science Foundation of China (No. 31171515), the Tianjin Natural Science Foundation of China (No. 16JCYJCS3400 and No. 11JCYJX7003), and the Knowledge Innovation and Training Program of Tianjin (Tianjin Municipal Education Commission; No. ZK1100G017).

Authors’ contribution
LY, AS and WL designed the research project. LY, AS, WX, QS and WL designed and performed all of the experiments, analyzed the data, and drafted the manuscript. QL, TS, ZL and assisted the transgenic plants, the field experiments and the analysis of the data. All authors read and approved the final manuscript.

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

Received: 8 March 2016 Accepted: 6 September 2016

Published online: 13 September 2016

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