The Rice B-Box Zinc Finger Gene Family: Genomic Identification, Characterization, Expression Profiling and Diurnal Analysis

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Abstract

Background: The B-box (BBX) -containing proteins are a class of zinc finger proteins that contain one or two B-box domains and play important roles in plant growth and development. The *Arabidopsis BBX* gene family has recently been re-identified and renamed. However, there has not been a genome-wide survey of the rice *BBX* (*OsBBX*) gene family until now.

Methodology/Principal Findings: In this study, we identified 30 rice *BBX* genes through a comprehensive bioinformatics analysis. Each gene was assigned a uniform nomenclature. We described the chromosome localizations, gene structures, protein domains, phylogenetic relationship, whole life-cycle expression profile and diurnal expression patterns of the *OsBBX* family members. Based on the phylogeny and domain constitution, the *OsBBX* gene family was classified into five subfamilies. The gene duplication analysis revealed that only chromosomal segmental duplication contributed to the expansion of the *OsBBX* gene family. The expression profile of the *OsBBX* genes was analyzed by Affymetrix GeneChip microarrays throughout the entire life-cycle of rice cultivar Zhenshan 97 (ZS97). In addition, microarray analysis was performed to obtain the expression patterns of these genes under light/dark conditions and after three phytohormone treatments. This analysis revealed that the expression patterns of the *OsBBX* genes could be classified into eight groups. Eight genes were regulated under the light/dark treatments, and eleven genes showed differential expression under at least one phytohormone treatment. Moreover, we verified the diurnal expression of the *OsBBX* genes using the data obtained from the Diurnal Project and qPCR analysis, and the results indicated that many of these genes had a diurnal expression pattern.

Conclusions/Significance: The combination of the genome-wide identification and the expression and diurnal analysis of the *OsBBX* gene family should facilitate additional functional studies of the *OsBBX* genes.

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Introduction

Transcription factors (TFs) are key regulatory proteins that can activate or repress the transcription of their target genes and thus play critical roles in the life-cycle of higher plants [1]. The rice genome (Oryza sativa L. ssp. japonica) encodes 2384 putative TFs that are grouped into 63 different gene families [2]. The B-box (BBX) proteins are a class of zinc finger TFs that contained one or two B-box domains with specialized tertiary structures that are stabilized though the binding of Zn ions [3,4]. In addition, the BBX proteins are likely to be involved in DNA binding or proteinprotein interactions [5-8]. Typically, the plant BBX proteins contain one or two B-box domains near the amino terminus, and some have a CCT (CONSTANS, CO-like and TIMING Of CAB1) domain near the carboxy terminus [3]. Initially, many of the Arabidopsis BBX genes were named as CO-Like (COL) because CO (CONSTANS) was the first identified BBX gene in Arabidopsis. Khanna et al. established a uniform terminology for the genomic

identification of the 32 BBX members in *Arabidopsis* and renamed them as *AtBBX* genes [3,9,10].

The best-known AtBBX protein, CO, contains two B-box and one CCT domains, and plays an important role in the photoperiod regulation of flowering. CO promotes flowering under long-day (LD) conditions but has no effect on the flowering time under short-day (SD) conditions [5]. Unlike CO, the altered expression of BBX2 (COL1) and BBX3 (COL2) has little effect on the flowering time but the over-expression of BBX2 can shorten the period of two distinct circadian rhythms [11]. BBX4 (COL3) is a positive regulator of photomorphogenesis and promotes root growth [12]. BBX6 (COL5) works as an SD-specific inducer of flowering by promoting the expression of FT [13]. BBX7 (COL9) functions as an LD-specific repressor of flowering by reducing the expression of CO and FT [14]. A number of AtBBXs that only have two B-box domains have also been identified: BBX18 (DBB1a), BBX19 (DBB1b), BBX24 (STO) and BBX25 (STH1) are negative regulators of light signaling [3,9,10,15-17], whereas

Table 1. The detailed information of OsBBX members.

Name	RGAP LOC	RAP Os ID	Originalname	ficDNA	Genomic position	Gene orientation	CDS length	Protein length	Mutant lines
OsBBX1	LOC_Os01g10580	Os01g0202500	OsDBB3c	AK242176	5638769-5640495	Upward	1074	357	2C-30193, 2A-20608
OsBBX2	LOC_Os02g07930	Os02g0176000	N/A	AK241477	4149767-4151241	Downward	669	222	2A-50063, 2A-70002
OsBBX3	LOC_Os02g08150	Os02g0178100	OsF	AK109630	4315272-4316958	Upward	1050	349	N/A
OsBBX4	LOC_Os02g39360	Os02g0606200	OsSTH	AK104293, AK061044, CT830238, AB001885	23753345–23754688	Upward	816	271	3A-06908, <u>1B-23515,</u> <u>RdSpm2065A_3.1, K-</u> <u>05221</u>
OsBBX5	LOC_Os02g39710	Os02g0610500	OsCOL4/OsD	AK100097, AK058536	23983881-23985424	Upward	999	332	GSNU_Ds48, 1C-02709
OsBBX6	LOC_Os02g43170	Os02g0646200	N/A	AK071507, CT832305	26021916-26023624	Upward	810	269	1C-09019, 4A-50785, 2D-21119, 3C-00699
OsBBX7	LOC_Os02g49230	Os02g0724000	OsN	CT832281, CT832280, CT832282, CT832279, AK071630, AB001888	30088390–30093805	Upward	1443	480	1B-01905, 03Z11Bl26, T28979T, T29560T, K- 02893, 3A-03271, H0027_1_204_1A
OsBBX8	LOC_Os02g49880	Os02g0731700	OsK	AK120314, AK072346	30466919-30469904	Downward	1359	452	GSNU_Ds56, DAI1F05
OsBBX9	LOC_Os03g22770	Os03g0351100	OsP	AK101822, AK099864, AB001882	13151678–13154262	Upward	1212	403	GSNU_Ds123
OsBBX10	LOC_Os03g50310	Os03g0711100	OsJ	AK120563	28680012-28682770	Upward	1266	421	1A-21121, SAO6E12,
OsBBX11	LOC_Os04g41560	Os04g0493000	OsSTO	AK061664, AB001883	24462763–24464258	Downward	774	257	3A-52431, <u>3D-01977,</u> 1A-23305
OsBBX12	LOC_Os04g42020	Os04g0497700	OsC	AK121024, AK059443	24704844–24706348	Upward	1002	333	N/A
OsBBX13	LOC_Os04g45690	Os04g0540200	N/A	AK061333, CT830169	26842136–26844370	Upward	753	250	<u>2A-50066,</u> <u>1D-04450</u>
OsBBX14	LOC_Os05g11510	Os05g0204600	OsDBB3b	AK106865	6514687–6517221	Upward	1137	378	T00477T, 05NPBLD37 04Z11RN03
OsBBX15	LOC_Os06g01340	N/A	N/A	N/A	208204–209107	Upward	672	223	1C-06536, M0022530 RDs501_5.2, RDs686_5.1
OsBBX16	LOC_Os06g05890	Os06g0152200	OsDBB3a	AK072231, AK104083, AB001886	2694461–2698504	Upward	1083	360	<u>3B-00658,</u> <u>3A-07296</u> 1A-06932
OsBBX17	LOC_Os06g15330	Os06g0264200	OsL	AK287836, AK241249	8703832-8705950	Upward	1347	448	DAK3H04
OsBBX18	LOC_Os06g16370	Os06g0275000	Hd1/OsA	AK241018, AB041838	9335360–9337644	Upward	1188	395	T09919T, T31488T, T40187T, T32475T, T09921T, T17365T, T34409T, T10771T
OsBBX19	LOC_Os06g19444	Os06g0298200	OsM	AK072192, AK121630, AK098865, CT833045	11069109–11075722	Downward	1227	408	5A-00300, <u>M0065138,</u> NE2301
OsBBX20	LOC_Os06g44450	Os06g0654900	OsE	AK243265, CT837522	26842090–26843779	Downward	1116	371	<u>4A-04189</u> , <u>04Z11IK06</u>
OsBBX21	LOC_Os06g45040	Os06g0661200	N/A	N/A	27252386-27254042	Upward	825	274	3B-00549, 1A-15201, 05NPBMT81
OsBBX22	LOC_Os06g49880	Os06g0713000	N/A	AK105957, CT833308, CT831615, AB001884	30195099–30196607	Upward	927	308	<u>2B-20503</u> , <u>3A-51129</u>
OsBBX23	LOC_Os07g47140	Os07g0667300	N/A	AK120101	28183868-28186917	Downward	1143	380	04Z11HI63, 05NPBNR43, FL047220
OsBBX24	LOC_Os08g08120	Os08g0178800	N/A	AK287608, AK063025	4609503-4611921	Downward	852	283	NE1871

Name	RGAP LOC	RAP Os ID	Originalname	flcDNA	Genomic position	Gene orientation	CDS length	Protein length	Mutant lines
OsBBX25	LOC_Os08g15050	Os08g0249000	OsG	AK109938, CT833687	9097577-9098884	Upward	912	303	N/A
OsBBX26	LOC_Os08g42440	Os08g0536300	OsO	AK099722	26790110–26794467	Downward	1467	488	2C-60235, 1D-05321, 2C-20399, 3A-51217, 2D-30775, 3A-03017, 05NPBNP03, 05NPBNZ01
OsBBX27	LOC_Os09g06464	Os09g0240200	OsCO3/OsB	AK241570, CT835894, AB001887	3047020-3063571	Downward	1008	335	<u>1C-03305</u> , <u>1C-03306</u>
OsBBX28	LOC_Os09g33550	Os09g0509700	N/A	AK120589	19783043–19786296	Downward	1416	471	T28637T, NE4523_0_503_1A, T09425T, T09366T, FL007537
OsBBX29	LOC_Os09g35880	Os09g0527900	OsDBB1	AK058794, AK122172, CT828272	20645916-20649512	Downward	636	211	<u>3C-00717</u> , <u>4A-01958</u>
OsBBX30	LOC_Os12g10660	Os12g0209200	N/A	AK067820	5698772-5701407	Upward	633	210	2C-50216

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BBX21 (STH2) and BBX22 (LZF1/STH3) are positive regulators [18–20]. BBX32, which contains only a single B-box, is also a modulator of light signaling [21].

In rice, only three *BBX* genes have been identified to date. The rice CO ortholog, Hd1, is a typical BBX protein that contains two B-box and one CCT domains. *Hd1* has a parallel function in the regulation of flowering time, but promotes flowering under SD rather than LD conditions [22]. OsCO3 contains a single B-box and a CCT domain and modulates the photoperiodic flowering in rice [23]. The overexpression of *OsCO3* in rice causes late flowering under SD conditions but does not affect the flowering time in *Arabidopsis*. OsCOL4 functions as a constitutive repressor of flowering under SD and LD conditions [24,25].

Hence, it is timely to comprehensive analyze the BBX family in rice and provide a uniform nomenclature for this class of proteins. In this study, 30 rice BBX genes (OsBBXs) were identified through a genome-wide survey. The chromosomal location and phylogenetic relationship of the OsBBXs were performed. The expression profile of the OsBBX genes in the rice life-cycle was analyzed using Affymetrix GeneChip microarrays and confirmed by qPCR. The diurnal expressions of the OsBBX genes were analyzed through the Diurnal Project and qPCR. In addition, the expression analysis of the rice BBX genes under light/dark conditions and after phytohormone (NAA, KT and GA₃) treatments was performed. To our knowledge, this is the first report that focuses on the familylevel identification of the OsBBX genes and analyzes their expression patterns. These results therefore provide a solid base for future functional genomic studies on the BBX gene family in rice.

Materials and Methods

Sequence retrieval and gene family member identification

The BLAST search tools BLASTP and TBLASTN [26] were used to identify the putative OsBBX with the AtBBX22 (AT1G78600) protein sequence and the conserved sequence of B-box domain as queries against four databases: the MSU Rice Genome Annotation Project Database (Release 7 of MSU RGAP) (http://rice.plantbiology.msu.edu/) [27], the Rice Annotation Project Database (RAP-DB, Rice genome IRGSP/RAP build 5) (http://rapdb.dna.affrc.go.jp/) [28,29], the National Center for Biotechnology Information (NCBI) (http://www.ncbi.nlm.nih. gov/) and the Knowledge-Based Oryza Molecular Biological Encyclopedia (KOME) (http://cdna01.dna.affrc.go.jp/cDNA/) [30]. The BLASTP and TBLASTN search parameters of these databases were set as follows: expect value <10 and 500 maximum target sequences. The domain search and putative function search with the key word B-box were used to search against the MSU RGAP. The SMART (http://smart.embl-heidelberg.de/) [31,32], Pfam (http://pfam.sanger.ac.uk/) [33] and InterProScan (http:// www.ebi.ac.uk/Tools/pfa/iprscan/) searches were used to confirm the presence of the B-box domain and to predict the domain composition of each OsBBX protein. Information about the transcript, chromosomal position, full-length cDNA and characteristics of the proteins were obtained from MSU RGAP. The gene structure of each gene was displayed using the Gene Structure Display Server (http://gsds.cbi.pku.edu.cn/) [34]. The available mutant lines for some of the OsBBX genes were identified in the RiceGE database (http://signal.salk.edu/cgi-bin/RiceGE).

Determining chromosomal localization and gene duplication

The distribution of the *OsBBX* genes on the chromosomes was drawn using the MapChart software [35] according to the physical positions of the *OsBBX* genes and modified manually with annotation. The *OsBBX* genes that are present on duplicated chromosomal segments were identified by segmental genome duplication of rice, which is available at MSU RGAP (http://rice. plantbiology.msu.edu/segmental_dup/index.shtml). The maximum distance permitted between the collinear gene pairs was 500 kb. The *OsBBX* genes that were separated by a maximum of five genes were considered as tandemly duplicated genes.

Phylogenetic analysis and sequence alignment

Multiple sequence alignments of the amino acid sequences were generated using ClustalW in MEGA 5.05 with the default

Name	Domains	BBX1	BBX2	ССТ	Protein Structure
OsBBX1	2BBX	1-47	57-104		BBX1 BBX2
OsBBX2	1BBX	10-56			BBX1
OsBBX3	2BBX+CCT	13-61	62-104	281-325	BBX1 BBX2
OsBBX4	2BBX	4-47	52-99		BBX1 BBX2
OsBBX5	2BBX+CCT	27-71	72-114	261-305	BBX1 BBX2
OsBBX6	2BBX	1-47	60-107		BBX1 BBX2
OsBBX7	2BBX+CCT	1-47	48-90	350-394	BBX1 BBX2
OsBBX8	1BBX+CCT	15-62		399-443	BBX1
OsBBX9	1BBX+CCT	33-80		358-402	BBX1
OsBBX10	1BBX+CCT	15-62		338-382	BBX1
OsBBX11	2BBX	4-47	53-100		BBX1 BBX2
OsBBX12	2BBX+CCT	17-61	62-104	239-283	BBX1 BBX2
OsBBX13	2BBX	1-47	58-105		BBX1 BBX2
OsBBX14	2BBX	36-83	102-149		BBX1 BBX2
OsBBX15	1BBX+CCT	4-51		164-207	BBX1
OsBBX16	2BBX	4-47	61-108		BBX1 BBX2
OsBBX17	1BBX+CCT	16-63		391-435	BBX1
OsBBX18	2BBX+CCT	30-77	78-116	326-370	BBX1 BBX2
OsBBX19	2BBX+CCT	1-47	48-90	351-395	BBX1 BBX2
OsBBX20	2BBX+CCT	10-50	51-98	295-339	BBX1 BBX2
OsBBX21	1BBX	3-49			BBX1
OsBBX22	2BBX	1-47	61-108		BBX1 - BBX2
OsBBX23	1BBX+CCT	19-66		337-380	BBX1
OsBBX24	1BBX	19-65			BBX1
OsBBX25	1BBX+CCT	13-59		192-236	BBX1 CCT
OsBBX26	1BBX+CCT	13-60		435-479	BBX1
OsBBX27	1BBX+CCT	10-57		268-312	BBX1
OsBBX28	1BBX+CCT	1-48		417-461	BBX1
OsBBX29	2BBX	1-47	51-96		BBX1 BBX2
OsBBX30	2BBX	5-47	61-108		BBX1 - BBX2

Figure 1. Structures of the OsBBX proteins. The name of each corresponding protein is shown on the left. The position of each domain is indicated in the figure. The length and order of the domains represent their actual location within each protein. The scale bar represents 100 amino acids.

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parameters [36]. The obtained sequence alignments were used as the input for the neighbor-joining algorithm in MEGA 5.05 to construct the phylogenetic trees of these sequences. Bootstrap analysis was performed using 1000 replicates. The phylogenetic tree was also displayed and annotated using MEGA 5.05. The multiple sequence alignment that was generated using ClustalW was modified manually, and the conserved sequences were annotated according to the results obtained from the SMART and Pfam searches. The logos of the conserved motifs were generated by submitting the sequence alignments to WebLogo [37].



Figure 2. The conserved domains in the OsBBX proteins. Logos of the protein alignment of the B-box 1 (A), B-box 2 (B) and CCT domain (C) are shown. The x-axis represents the conserved sequences of the domain. Conservation of each residue across all proteins is indicated by the height of each letter. The y-axis is a scale of the relative entropy, which reflects the conservation rate of each amino acid. doi:10.1371/journal.pone.0048242.g002

Expression profile analysis, phytohormone and light/dark treatments

The original expression data for the *OsBBX* genes were extracted from the CREP database, which was developed by our lab (GSE19024) [38]. Thirteen vegetative and eleven reproductive samples of different developmental stages that cover the whole lifecycle of rice cultivar Zhenshan 97 (ZS97) were used for the *OsBBX* expression profile analysis that was performed in this study (Table S1). The unique probe set for each *OsBBX* gene was chosen according to the criterion mentioned in a previous study [39].

The quantile normalization and summarization of the origin microarray data were performed following the method described by Wang et al [38]. The average signal value of the replicates for each probe set was used for the analysis. The expression value of each probe set was logarithmized and transformed by Z-score. The relative expression values (Z-score) were used for hierarchical cluster analysis using the method of complete linkage based on the Euclidean distances by R-2.9.0 (http://www.r-project.org/). For phytohormone and light/dark treatments, the expression values was logarithmized and used for hierarchical cluster analysis by complete linkage method.

The samples used for the qPCR verification of the whole lifecycle and light/dark treatments were the same samples that were used for the Affymetrix microarrays. In the phytohormone treatments, germinating ZS97 seeds were sown in the greenhouse. The seedlings were treated with 100 μ M gibberellin (GA₃), auxin (NAA) or cytokinin (KT) at the trefoil stage, and samples that were collected after treatment for 5, 15, 30 and 60 min were pooled for each hormone treatment.

qPCR analysis

The TRIzol reagent (Invitrogen, CA, USA) was used to extract the total RNA according to the manufacturer's instructions. A total of 3 µg RNA was treated with DNase I (Invitrogen, CA, USA) to eliminate any contaminating DNA. The first-strand cDNA was reverse transcribed from the total RNA using the M-MLV reverse transcriptase (Invitrogen, CA, USA). The primers used for the qPCR are listed in Table S2. The rice *Ubiquitin* (*LOC_0s03g13170*) gene was used as the internal control. The qPCR was performed in a total volume of 25 µl containing 2 µl of the reverse-transcribed product cDNA, 0.2 µM of each primer, 12.5 µl of SYBR Premix Ex Taq and 0.5 µl of ROX Reference Dye II (Takara, Japan) using the Applied Biosystems 7500 Real-Time PCR System. The data were analyzed using the relative quantification method [40].

Δ	B-Box 1
Osbby2 ·	
OsBBX21 :	- GEAERCALOG-AAAAVHOEADAAFLOAACDAKVHGANFLASRHHRRRW
OsBBX24 :	-AGAGACELCG-AAARVYCGADEATLCWGCDAQVHGANFLVARHARALL
OsBBX25 :	: -CGGAACGVCG-GAATVYCAADAAALCVPCDAAVHAANPLASRHDRVPL
OsBBX1 :	:MKVLCSACEAAEARVLCCADDAALCARCDLHVHAANRLAGKHHRLPL
OsBBX14 :	: -RMKLLCSACEAAEASVLCCADEAALCARCDRDIHAANRLAGKHLRLPL
OsBBX4 :	QCDACESAAAAVVCCADEAALCAACDVEVHAANKLAGKHQRLPL
OsBBX11 :	
OSBBX16 :	
Osbbaju :	
OSBBX13 :	
OsBBX22 :	MRVOCDVCAAEPAAVLCCADEAALCSACDRRVHRANRLASKHRRLPL
OsBBX27 :	-GLPQRCDSCRSAPCAFYCLADSAALCATCDADVHSVNPLARRHRRVPM
OsBBX29 :	:MRTICDVCESAPAVLFCVADEAALCRSCDEKVHMCNKLARRHVRVG-
OsBBX8 :	: -KAARACDSCLRRRARWYCAADDAFLCQGCDTSVHSANPLARRHERLRL
OsBBX17 :	-KSARACDGCLRRRARWYCAADDAFLCQGCDTSVHSANPLARRHERLRL
OsBBX10 :	-RTARACDGCMRRRARWHCPADDAFLCQACDASVHSANPLARRHHRVRL
OSBBXI8 :	MARPODGORAAPS VV YORAD AAYLCASCDARV HAANRVASRHERVRV
Osbba/ :	MCALCDFCCEORSMVICKSDAASLCLSCDRNVHSANAISRAIRILL
OSBBX9 :	
OsBBX23 :	-AAARCODFOGGLPAVVYCRADSARLCLPCDRHVHAANTVSTRHARAPL
OsBBX26 :	: QQQWP-CDYCGEAAAALHCRADAARLCVACDRHVHAANALSRKHVRAPL
OsBBX28 :	-MTWRSCDYCGEAAAALHCRADAARLCVACDRHVHCANALSRRHVRAPL
OsBBX15 :	: -EVGCECQLCGGRRGVVFCGAHGGRLCLQCDRALHQAHGGAGDHPRAPL
OsBBX3 :	: -VGRRRCGACAVAPAAVHCRTCDGDGGGGGGYLCAGCDAEHGRAGHERVWV
OsBBX20 :	-VGGRRCGACEASPAAVHCRGCGGVYLCTACDARPGHARAAH
OSBBX5 :	
USBBAIZ :	
R	B-Box 2
D	B Box 2
OsBBX3 :	CEVCELAPAAVTCKADAAALCAACDSDIHDANPLARRHERVPV
OsBBX3 : OsBBX20 :	CEVCELAPAAVTCKADAAALCAACDSDIHDANPLARRHERVPV ERVWVCEVCEVAPAAVTCKADAAVLCAACDADIHDANPLARRHARVPV
OSBBX3 : OSBBX20 : OSBBX5 : OSBBX12 ·	CEVCELAPAAVTCKADAAALCAACDSDIHDANPLARRHERVPV ERVWVCEVCEVAPAAVTCKADAAVLCAACDADIHDANPLARRHARVPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV
OSBBX3 : OSBBX20 : OSBBX5 : OSBBX12 : OSBBX18 :	CEVCELAPAAVTCKADAAALCAACDSDIHDANPLARRHERVPV ERVWVCEVCEVAPAAVTCKADAAVLCAACDADIHDANPLARRHARVPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEACERAPAALACRADAAALCVACDVOVHSANPLPAITI
OsBBX3 : OsBBX20 : OsBBX5 : OsBBX12 : OsBBX18 : OsBBX1 :	CEVCELAPAAVTCKADAAALCAACDSDIHDANPLARRHERVPV ERVWVCEVCEVAPAAVTCKADAAVLCAACDADIHDANPLARRHARVPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEACERAPAALACRADAAALCVACDVQVHSANPLPAITI PSPPTCDICQDAHAYFFCVEDRALLCRACDVAVHTANALVSAHRFLL
OSBBX3 : OSBBX20 : OSBBX5 : OSBBX12 : OSBBX18 : OSBBX1 : OSBBX14 :	CEVCELAPAAVTCKADAAALCAACDSDIHDANPLARRHERVPV ERVWVCEVCEVAPAAVTCKADAAVLCAACDADIHDANPLARRHARVPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEACERAPAALACRADAAALCVACDVQVHSANPLPAITI PSPPTCDICQDAHAYFFCVEDRALLCRACDVAVHTANALVSAHRRFLL PSPPKCDICQESHAYFFCLEDRALLCRSCDVAVHTANAFVSAHRRFLL
OSBBX3 : OSBBX20 : OSBBX5 : OSBBX12 : OSBBX18 : OSBBX1 : OSBBX14 : OSBBX30 :	CEVCELAPAAVTCKADAAALCAACDSDIHDANPLARRHERVPV ERVWVCEVCEVAPAAVTCKADAAVLCAACDADIHDANPLARRHARVPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEACERAPAALACRADAAALCVACDVQVHSANPLPAITI PSPPTCDICQDAHAYFFCVEDRALLCRACDVAVHTANALVSAHRRFLL PSPPKCDICQESHAYFFCLEDRALLCRSCDVAVHTANAFVSAHRRFLL DHHPTCDICQEKTGYFFCLEDRALLCRSCDVAVHTATAHAAAHRRFLI
OSBBX3 : OSBBX20 : OSBBX5 : OSBBX12 : OSBBX18 : OSBBX14 : OSBBX14 : OSBBX30 : OSBBX16 :	CEVCELAPAAVTCKADAAALCAACDSDIHDANPLARRHERVPV ERVWVCEVCEVAPAAVTCKADAAVLCAACDADIHDANPLARRHARVPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEACERAPAALACRADAAALCVACDVQVHSANPLPAITI PSPPTCDICQDAHAYFFCVEDRALLCRACDVAVHTANALVSAHRRFLL PSPPKCDICQESHAYFFCLEDRALLCRSCDVAVHTANAFVSAHRRFLL DHHPTCDICQEKTGYFFCLEDRALLCRSCDVAVHTATAHAAAHRRFLI PAVPKCDICQEASGYFFCLEDRALLCRCDVSIHTVNSFVSVHQRFLL
OSBBX3 : OSBBX20 : OSBBX5 : OSBBX12 : OSBBX18 : OSBBX14 : OSBBX14 : OSBBX16 : OSBBX16 : OSBBX6 :	CEVCELAPAAVTCKADAAALCAACDSDIHDANPLARRHERVPV ERVWVCEVCEVAPAAVTCKADAAVLCAACDADIHDANPLARRHERVPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEACERAPAALACRADAAALCAACDADIHSANPLARRHERLPV CEACERAPAALACRADAAALCVACDVQVHSANPLPAITI PSPPTCDICQDAHAYFFCVEDRALLCRACDVAVHTANALVSAHRRFLL PSPFKCDICCESHAYFFCLEDRALLCRSCDVAVHTANAFVSAHRRFLL DHHPTCDICCEKTGYFFCLEDRALLCRSCDVAVHTATAHAAAHRRFLI PAVPKCDICCEASGYFFCLEDRALLCRCDVSIHTVNSFVSVHQRFLL TTAPLCDICCEKRGFLFCKEDRAILCRECDVPVHTASELTMRHSRYLL
OSBBX3 : OSBBX20 : OSBBX5 : OSBBX12 : OSBBX18 : OSBBX14 : OSBBX14 : OSBBX16 : OSBBX16 : OSBBX16 : OSBBX16 : OSBBX13 :	CEVCELAPAAVTCKADAAALCAACDSDIHDANPLARRHERVPV ERVWVCEVCEVAPAAVTCKADAAVLCAACDADIHDANPLARRHERVPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEACERAPAALACRADAAALCVACDVQVHSANPLPAITI PSPFTCDICQDAHAYFFCVEDRALLCRACDVAVHTANALVSAHRRFLL PSPFKCDICQESHAYFFCLEDRALLCRSCDVAVHTANAFVSAHRRFLL DHHPTCDICQEKTGYFFCLEDRALLCRSCDVAVHTATAHAAAHRRFLI PAVPKCDICQEASGYFFCLEDRALLCRSCDVAVHTATAHAAAHRRFLI TTAPLCDICQEKRGFLFCKEDRAILCRECDVVHTASEITMRHSRYLL QKPPLCDICCEKRGFLFCKEDRAILCRECDVTHTASEITMRHSRYLL
OSBBX3 : OSBBX20 : OSBBX5 : OSBBX12 : OSBBX14 : OSBBX14 : OSBBX16 : OSBBX16 : OSBBX6 : OSBBX13 : OSBBX13 : OSBBX11 :	CEVCELAPAAVTCKADAAALCAACDSDIHDANPLARRHERVPV ERVWVCEVCEVAPAAVTCKADAAVLCAACDADIHDANPLARRHERVPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEACERAPAALACRADAAALCVACDVQVHSANPLPAITI PSPFTCDICQDHAYFFCVEDRALLCRACDVAVHTANALVSAHRRFLL PSPFKDICQESHAYFFCLEDRALLCRSCDVAVHTANAFVSAHRFLL DHHPTCDICQEKTGYFFCLEDRALLCRSCDVAVHTANAFVSAHRFLI PAVPKCDICQEASGYFFCLEDRALLCRSCDVAVHTATAHAAAHRFLI TTAPLCDICQEKGFLFCKEDRALLCRECDVVHTASEITMRHSRYLL QKPPLCDICQEKRGFLFCKEDRAILCRECDVVHTASEITMRHSRYLL ALPRCDVCQEKAAFIFCVEDRALLCRDCDVEPHVPGTLSGNHQRYLA
OSBBX3 : OSBBX20 : OSBBX12 : OSBBX12 : OSBBX14 : OSBBX14 : OSBBX16 : OSBBX16 : OSBBX13 : OSBBX13 : OSBBX13 : OSBBX11 : OSBBX22 :	CEVCELAPAAVTCKADAAALCAACDSDIHDANPLARRHERVPV ERVWVCEVCEVAPAAVTCKADAAVLCAACDADIHDANPLARRHERVPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEACERAPAALACRADAAALCVACDVQVHSANPLPAITI PSPFTCDICQDHAYFFCVEDRALLCRACDVAVHTANALVSAHRRFLL PSPFKDICQESHAYFFCLEDRALLCRSCDVAVHTANAFVSAHRFFL DHHPTCDICQEKTGYFFCLEDRALLCRSCDVAVHTATAHAAAHRFFLI PAVPKCDICQEASGYFFCLEDRALLCRSCDVAVHTATAHAAAHRFFLI TTAPLCDICQEKTGYFFCLEDRALLCRCDVVHTATSEITMRHSRYLL QKPPLCDICCEKRGFLFCKEDRAILCRECDVVVHTASEITMRHSRYLL ALPRCDVCQEKAAFIFCVEDRALFCRDCDEPHVPGTLSGNHQRYLT AALPRCDVCQEKAFIFCVEDRALFCRDCDEPHVPGTLSGNHQRYLT
OSBBX3 : OSBBX20 : OSBBX12 : OSBBX12 : OSBBX14 : OSBBX14 : OSBBX16 : OSBBX16 : OSBBX16 : OSBBX13 : OSBBX13 : OSBBX11 : OSBBX11 : OSBBX22 : OSBBX29 :	CEVCELAPAAVTCKADAAALCAACDSDIHDANPLARRHERVPV ERVWVCEVCEVAPAAVTCKADAAVLCAACDADIHDANPLARRHERVPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEACERAPAALACRADAAALCVACDVQVHSANPLPAITI PSPFTCDICQDHAYFFCVEDRALLCRACDVAVHTANALVSAHRRFLL PSPFKDICQESHAYFFCLEDRALLCRSCDVAVHTANAFVSAHRFFL DHHPTCDICQEKTGYFFCLEDRALLCRSCDVAVHTANAFVSAHRFFLI PAVPKCDICQEASGYFFCLEDRALLCRSCDVAVHTANAFVSAHRFFLI TTAPLCDICQEKTGYFFCLEDRALLCRCDVVHTATSEITMRHSRYLL QKPPLCDICQEKRGFLFCKEDRAILCRECDVVVHTASEITMRHSRYLL AALPRCDVCQEKAAFIFCVEDRALFCRDCDEPHVPGTLSGNHQRYLA AALPRCDVCQEKAAFIFCVEDRALFCRDCDEPHVPGTLSGNHQRYLT AAAPLCDVCQEKAAFIFCVEDRAILCACDCDEPHVPGTLSGNHQRYLT AAAPLCDVCQEKAAFIFCVEDRAILCACDCDEPHVPGTLSGNHQRYLT AAAPLCDVCQEKAAFIFCVEDRAILCACDCDEPHVPGGKRTHGRYLL
OSBBX3 : OSBBX20 : OSBBX12 : OSBBX12 : OSBBX14 : OSBBX14 : OSBBX16 : OSBBX16 : OSBBX16 : OSBBX13 : OSBBX13 : OSBBX11 : OSBBX12 : OSBBX22 : OSBBX29 : OSBBX29 :	CEVCELAPAAVTCKADAAALCAACDSDIHDANPLARRHERVPV ERVWVCEVCEVAPAAVTCKADAAVLCAACDADIHDANPLARRHERVPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEVCEHAPAAVTCRADAAALCVACDVQVHSANPLPAITI PSPFTCDICQDHAYFFCVEDRALLCRACDVAVHTANAIVSAHRRFLL PSPFKDICQESHAYFFCLEDRALLCRSCDVAVHTANAIVSAHRRFLL DHHPTCDICQEKTGYFFCLEDRALLCRSCDVAVHTANAFVSAHRRFLI PAVPKCDICQEASGYFFCLEDRALLCRSCDVAVHTANAFVSAHRRFLI QKPPLCDICQEKTGYFFCLEDRALLCRCCDVVHTASEITMRHSRYLL QKPPLCDICQEKRGFLFCKEDRAILCRECDVVVHTASEITMRHSRYLL AALPRCDVCQEKAAFIFCVEDRALLCRCCDVENHTYGTLSGNHQRYLA AALPRCDVCQEKAAFIFCVEDRALFCRDCDEPIHVPGTLSGNHQRYLT AAAPLCDVCQEKAFIFCVEDRAILCACDCDEPIHVPGTLSGNHQRYLT AAAPLCDVCQEKAFIFCVEDRAILCACDCDEPIHSANDLTAKHTRFLI NKVQRCDICENAPAFFYCEIDGTSLCLSCDMTVHVGGKRTHGRYLL CDRCVGQPAAVRCLEENTSLCQNCDWNGHGAASSAAGHKRQTI
OSBBX3 : OSBBX20 : OSBBX12 : OSBBX12 : OSBBX14 : OSBBX14 : OSBBX16 : OSBBX16 : OSBBX13 : OSBBX13 : OSBBX13 : OSBBX14 : OSBBX14 : OSBBX12 : OSBBX29 : OSBBX29 : OSBBX7 : OSBBX19 :	CEVCELAPAAVTCKADAAALCAACDSDIHDANPLARRHERVPV ERVWVCEVCEVAPAAVTCKADAAVLCAACDADIHDANPLARRHERVPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEVCEHAPAAVTCRADAAALCVACDVQVHSANPLPAITI PSPFTCDICQDAHAYFFCVEDRALLCRACDVAVHTANAIVSAHRRFLL PSPFKCDICQESHAYFFCLEDRALLCRSCDVAVHTANAIVSAHRRFLL DHHPTCDICQEKTGYFFCLEDRALLCRSCDVAVHTANAFVSAHRRFLI PAVPKCDICQEASGYFFCLEDRALLCRSCDVAVHTANAFVSAHRRFLI QKPPLCDICQEKRGFLFCKEDRAILCRECDVVHTASEITMRHSRYLL QKPPLCDICQEKRGFLFCKEDRAILCRECDVVHTASEITMRHSRYLL AALPRCDVCQEKAAFIFCVEDRALFCRDCDEPHVPGTLSGNHQRYLA AALPRCDVCQEKAAFIFCVEDRALFCRDCDEPHVPGTLSGNHQRYLT AAAPLCDVCQEKAFFFCLEDRAILCRSCDCMVHVGGKRTHGRYLL NKVQRCDICENAPAFFYCEIDGTSLCLSCDMTVHVGGKRTHGRYLL CDRCASQPAMVRCLVENASLCQNCDWNGHSAGSSAAGHKRQTI
OSBBX3 : OSBBX20 : OSBBX12 : OSBBX18 : OSBBX14 : OSBBX16 : OSBBX16 : OSBBX16 : OSBBX13 : OSBBX13 : OSBBX11 : OSBBX11 : OSBBX12 : OSBBX22 : OSBBX29 : OSBBX7 : OSBBX19 :	CEVCELAPAAVTCKADAAALCAACDSDIHDANPLARRHERVPV ERVWVCEVCEVAPAAVTCKADAAVLCAACDADIHDANPLARRHERVPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEACFRAPAALACRADAAALCAACDADIHSANPLARRHERLPV CEACFRAPAALACRADAAALCVACDVQVHSANPLPAITI PSPFTCDICQDAHAYFFCVEDRALLCRACDVAVHTANALVSAHRRFLL PSPFKCDICQESHAYFFCLEDRALLCRSCDVAVHTANALVSAHRRFLL DHHPTCDICQEKTGYFFCLEDRALLCRSCDVAVHTANALVSAHRRFLI PAVPKCDICQEKTGYFFCLEDRALLCRSCDVAVHTANAHAAAHRRFLI PAVPKCDICQEKTGYFFCLEDRALLCRCDVSIHTVNSFVSVHQRFLL TTAPLCDICQEKRGFLFCKEDRAILCRECDVSIHTVNSFVSVHQRFLL ARLPRCDVCQEKAAFIFCVEDRALFCRDCDEPIHVPGTLSGNHQRYLA AAALPRCDVCQEKAAFIFCVEDRALFCRDCDEPIHVPGTLSGNHQRYLA AAALPRCDVCQEKAAFIFCVEDRALFCRDCDEPIHSANDLTAKHTRFLL NKVQRCDICENAPAFFYCEIDGTSLCLSCDMTVHVGGKRTHGRYLL CDRCASQPAVRCLEENTSLCQNCDWNGHSAGSSAAGHKRQTI CDRCASQPAMVRCLVENASLCQNCDWNGHSAGSSAAGHKRQTI CX2C X8 C X7 CX2C X4 H X8 H
OSBBX3 : OSBBX20 : OSBBX12 : OSBBX12 : OSBBX18 : OSBBX14 : OSBBX10 : OSBBX16 : OSBBX16 : OSBBX13 : OSBBX13 : OSBBX13 : OSBBX13 : OSBBX11 : OSBBX12 : OSBBX22 : OSBBX29 : OSBBX7 : OSBBX19 :	CEVCELAPAAVTCKADAAALCAACDSDIHDANPLARRHERVPV ERVWVGEVCEVAPAAVTCKADAAVLCAACDADIHDANPLARRHERVPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEACBRAPAALACRADAAALCAACDADIHSANPLARRHERLPV CEACBRAPAALACRADAAALCAACDAVIHSANPLARRHERLPV CEACBRAPAALACRADAAALCVACDVQVHSANPLPAITI PSPPTCDICQDAHAYFFCVEDRALLCRACDVAVHTANALVSAHRRFLL DSPFKCDICQESHAYFFCLEDRALLCRSCDVAVHTANAFVSAHRRFLL DHHPTCDICQEKTGYFFCLEDRALLCRSCDVAVHTANAFVSAHRRFLI DHHPTCDICQEKTGYFFCLEDRALLCRCDVVHTASELTMRHSRYLL QKPPLCDICQEKRGFLFCKEDRAILCRECDVVHTASELTMRHSRYLL QKPPLCDICQEKRGFLFCKEDRAILCRECDVVHTTSELTRRHGRFLL ARLPRCDVCQEKAAFIFCVEDRALFCRDCDEPIHVPGTLSGNHQRYLA AALPRCDVCQEKAAFIFCVEDRALFCRDCDEPIHVPGTLSGNHQRYLA AAALPCDVCQEKAAFIFCVEDRALFCRDCDEPIHSANDLTAKHTRFLL NKVQRCDICBNAPAFFYCEIDGTSLCLSCDMTVHVGGASSAAGHKRQTI CDRCASQPAMVRCLVENASLCQNCDWNGHSAGSSAAGHKRQTI CX2C X8 C X7 CX2C X4 H X8 H CCCT
OSBBX3 : OSBBX20 : OSBBX12 : OSBBX12 : OSBBX18 : OSBBX14 : OSBBX10 : OSBBX10 : OSBBX10 : OSBBX10 : OSBBX11 : OSBBX12 : OSBBX12 : OSBBX12 : OSBBX22 : OSBBX7 : OSBBX7 :	CEVCELAPAAVTCKADAAALCAACDSDIHDANPLARRHERVPV ERVWVGEVCEVAPAAVTCKADAAVICAACDADIHDANPLARRHERVPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEVCEHAPAAVTCRADAAALCAACDADIHSANPLARRHERLPV CEACBRAPAALACRADAAALCAACDADIHSANPLARRHERLPV CEACBRAPAALACRADAAALCAACDADIHSANPLARRHERLPV CEACBRAPAALACRADAAALCAACDAVIHSANPLARRHERLPV CEACBRAPAALACRADAAALCAACDAVIHSANPLARRHERLPV CEACBRAPAALACRADAAALCAACDAVIHSANPLARRHERLPV CEACBRAPAALACRADAAALCAACDAVIHSANPLARRHERLPV CEACBRAPATCRADAAALCAACDAVIHSANPLARRHERLPV AITI PSPFCDICQEHAYFFCLEDRALLCRACDVAVHTANALVSAHRRFLL DHHPTCDICQEKTGYFFCLEDRALLCRSCDVAVHTANAFVSAHRRFLL PAVPKCDICQEKAGFIFCKEDRALLCRCDVVSHTASELTMRHSRYLL QKPPLCDICQEKRGFLFCKEDRALLCRECDVVVHTASELTMRHSRYLL QKPPLCDICQEKRGFLFCKEDRALLCRECDVVVHTTSELTRRHGRFLL ARLPRCDVCQEKAAFIFCVEDRALFCRDCDEPIHVPGTLSGNHQRYLA AALPRCDVCQEKAAFIFCVEDRALFCRDCDEPIHVPGTLSGNHQRYLT AAAPLCDVCREKRGLVFCVEDRALFCRDCDEPIHVPGTLSGNHQRYLT AAAPLCDVCREKRGLVFCVEDRALFCRDCDEPIHVPGTLSGNHQRYLT AAAPLCDVCREKRGLVFCVEDRALFCRDCDEPIHVPGGLASSAAGHKRQTI CDRCVGQPAAVRCLEENTSLCQNCDWNGHGAASSAAGHKRQTI CDRCASQPAMVRCLVENASLCQNCDWNGHSAGSSAAGHKRQTI CX2C X8 C X7 CX2C X4 H X8 H CCCT
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Figure 3. Multiple sequence alignments of the domains of the OsBBXs. Multiple sequence alignments of the B-box 1 (A), B-box 2 (B) and CCT (C) domains are shown. The identical amino acid, conserved amino acid and blocks of similar amino acid residues are shaded in black, charcoal gray and gray, respectively. doi:10.1371/journal.pone.0048242.q003

Diurnal expression patterns and cis-element analysis

A preliminary analysis of the diurnal expression pattern of the OsBBX genes was obtained from the Diurnal Project (http:// diurnal.cgrb.oregonstate.edu/) [41,42]. Two treatments were chosen for the analysis: light/thermocycles (LDHC): exposed to 12 h light (L), and 12 h dark (D) cycles with a high day temperature of 31°C and a low night temperature of 20°C. Plants in the LLHH (LDHC) group were exposed to the LDHC treatment followed by a two-day exposure to continuous light at a high temperature (31°C). qPCR was used to validate the diurnal expression patterns of several OsBBX genes. The samples used for the qPCR analysis were treated as in a previous study [43]. Young leaves were harvested from three different plants as three biological replications for each treatment. The samples were collected in 4 h intervals, starting at 8:30 for a total of 24 h. The qPCR was performed following the protocol that was described above

To identify the putative *cis*-regulatory elements that exist in the *OsBBX* genes, the genomic sequences that are 1000 bp upstream from the translational start codons were used to search the PlantCARE database (http://bioinformatics.psb.ugent.be/webtools/plantcare/html/) [44].

Results

The BBX gene family members in rice

To identify the candidate BBX genes in the rice genome, we searched four databases: MSU RGAP, RAP-DB, NCBI and KOME. After removing the repeated sequences and different transcripts of the same gene, we identified 60 putative OsBBX genes. A domain search (PF00643) and putative function search of the MSU RGAP database only identified 30 putative OsBBX genes. The protein sequences of these genes were used for SMART, Pfam and InterProScan searches to confirm the presence of the B-box domain in each sequence. A total of 30 genes were confirmed to encode BBX proteins in rice. The B-box TFs that belong to the previous CO-like family also have been identified and reported in PlantTFDB (http://planttfdb.cbi.edu. cn/) (15 distinct B-box TFs and six repeated B-box TFs) [45], PlnTFDB (http://plntfdb.bio.uni-potsdam.de/v3.0/) (17 distinct B-box TFs and six repeated B-box TFs) [46], GramineaeTFDB (http://gramineaetfdb.psc.riken.jp/) (25 members with two incorrectly assigned members) [47] and Grassius (http://grassius.org/) (eight members) databases [48,49]. The results of this study were compared with these databases and no new member was identified. For convenience, the 30 OsBBX genes were named as OsBBX1 to OsBBX30 according to their positions on the rice chromosomes. The detailed information on the RGAP Loci, RAP Os IDs, full-length cDNAs, transcripts, chromosomal positions, characteristics of the corresponding proteins, mutant lines and the original names of the 30 OsBBX genes are listed in Table 1. The gene structure of each OsBBX gene is shown in Figure S1.

Protein sequence and phylogenetic analysis of the OsBBX family

The OsBBX proteins vary widely in size, ranging from 210 to 488 amino acids in length. We identified seven OsBBXs that contain two B-box domains and a conserved CCT domain. Ten OsBBXs contained one B-box and one CCT domain. Three OsBBXs contained only one B-box domain, and 10 contained two B-box domains (Figure 1). The protein sequence alignment showed that the B-box 1 and B-box 2 domains of the OsBBXs have similar conserved sequences. The conserved sequence of Bbox 1 is CDACGAAAAAVYCRADEAALCAACDAEV-HAANKLARRH and the B-box 2 is CDVCEEAPAAVFCK-EDRALLCRACDVDVHSANSLAARH. In addition, the Zinc finger domain in B-box 1 is in the form of C-X₂-C-X₈-C-X₂-C-X₂-C-X₄-H-X₈-H, whereas in B-box 2 is in the form of C-X₂-C-X₈-C-X₇-C-X₂-C-X₄-H-X₈-H. The CCT domain among the OsBBXs proteins is highly conserved. The logos of these domains in the OsBBXs proteins are shown in Figure 2, and their locations are illustrated in Figure 3.

To examine in detail the phylogenetic relationship and functional divergence of the OsBBX members, the aligned 30 OsBBX protein sequences were used to construct an unrooted phylogenetic tree (Figure 4A). We also built the phylogenic tree including AtBBXs and OsBBXs as well as BBXs from maize, poplar and sorghum bicolor (Figure S4). Moreover, the aligned B-box 1 (Figure 4B), B-box 2 (Figure 4C), CCT (Figure 4D) and concatenated B-box and CCT (Figure 4E) domain sequences were also used for the phylogenetic analysis. The phylogenetic tree of OsBBX was further divided into 5 subfamilies based on our analysis and the previous study by Griffiths et al [24] (Figure 4). The members of subfamilies I, II and III are the OsBBXs that contain both B-box and CCT domains. We were unable to classify the OsBBXs that contain one B-box domain with a CCT domain and two B-box domains with a CCT domain into different subfamilies, which is different from the analysis of the phylogenetic tree of the AtBBXs. Rice, however, possesses two classes of BBXs that were not found in Arabidopsis. One class is in the subfamily I members, which contain a single B-box domain (OsBBX25 and OsBBX27). These two BBXs proteins evolved through the internal deletion of the second B-box domain [24]. The other class is in the subfamily III members, which includes five OsBBXs that have one B-box and one CCT domain, except that OsBBX7 and OsBBX19 possess the second B-box domains, which is different from the other members that contain two B-box domains. Subfamily II consists of three OsBBXs proteins with one B-box and one CCT domain. Subfamily IV contains 10 OsBBXs with two B-box domains, and subfamily V includes three OsBBXs with only one B-box domain.

Chromosomal localization and gene duplication

To determine the genomic distribution and the gene duplication of the *BBX* genes in rice, the approximate positions of the *OsBBX* genes were marked on the physical map of the rice chromosomes. According to the genomic localization, the 30 *OsBBX*s are distributed among all chromosomes except chromosomes 10 and 11. Only one *OsBBX* gene is found on chromosomes 1, 5, 7 and 12; seven genes are located on chromosome 2; two genes are localized on chromosome 3; three genes are found on chromosomes 4, 8 and 9, and eight genes are located on chromosome 6. The distribution of the *OsBBX* genes on the rice chromosomes is shown in Figure 5. Both the segmental and tandem duplications of the *OsBBX* gene family were analyzed. However, none of the *OsBBX*s are arranged in tandem. 18 *OsBBX*s are located in the duplicated segmental regions of rice chromosomes mapped by MSU RAGP (Figure 5).



Figure 4. Phylogenetic analysis of the OsBBX family. The trees shown are based on the alignments of the protein sequences of the full length (A), the B-box 1 domain (B), B-box 2 domain (C), CCT domain (D) and concatenated B-box and CCT domains (E). The bootstrap values are indicated at each node. The scale bar represents 0.1 amino acid substitutions per site. The members marked in red contain two B-box and one CCT domains. doi:10.1371/journal.pone.0048242.g004

Expression profile of the *OsBBX* genes in the whole lifecycle of rice

To analyze the expression profile of the *OsBBX* genes on a global scale, including a wide range of tissues at different developmental stages, we extracted the expression data of the *OsBBX* genes from the CREP database. All 30 *OsBBX* genes had at least one probe set. The average signal values of these genes from two or three biological replicates of each sample are shown in Table S3, and the hierarchical cluster analysis of their expression profile in ZS97 is illustrated in Figure 6A. Based on the hierarchical clustering, the expression profiles of the *OsBBX* genes can be divided into eight groups.

Group 1 consists of three genes (OsBBX29, 24 and 5) that show relative high expressions in seedlings, young panicles and stamen. Group 2 contains four genes (OsBBX27, 11, 4 and 2) with relative high expression in seedlings, leaves and sheath, but with low transcript accumulation in stem and endosperms. OsBBX21 and 15 in group 3 show relative high expression patterns in seedlings, panicles, stamen and endosperms. Nine genes (OsBBX12, 10, 17, 14, 23, 25, 30, 8 and 13) belong to group 4. These genes have relative high expression level in most vegetative tissues as well as mature panicle and hull. Group 5 (OsBBX9, 3 and 20) have relative high expression level in most tissues except developing young panicles and endosperms. Group 6 consists of three genes



Figure 5. Distribution of the *OsBBX* **genes on the rice chromosomes.** The black ovals on the chromosomes indicate the position of the centromeres. The scale on the left is in megabases (Mb). The chromosome numbers are indicated at the top of each bar. The segmental duplicated genes are indicated in a different color and are connected by lines. doi:10.1371/journal.pone.0048242.q005



Figure 6. Expression profile of the *OsBBX* **genes in the whole life-cycle of ZS97.** (A) Hierarchical cluster displaying the expression profiles of the 30 *OsBBX* genes. The tissues used for the expression profiling are indicated at the bottom of each column. A cluster dendrogram is shown on the left. The color key at the bottom represents the Z-score values transformed from log_2 -based expression values. The qPCR verification results of some of the *OsBBX* genes are shown (B). The x-axis of the qPCR results shows samples as listed in Table S1. The y-axis is the relative expression level of each gene compared to its expression level in the Endosperm 1 tissue. The error bars indicate the standard deviations of the independent biological replicates. doi:10.1371/journal.pone.0048242.g006

(OsBBX26, 6 and 22) which have relative high expression level in seed, most of the vegetative tissues, mature panicle, hull or stamen. All the genes in group 7 (OsBBX28, 16 and 1) have high expression level in seed, root and endosperms. The rest genes (OsBBX19, 7 and 18) belong to group 8 and have relative high expression in vegetative tissues like leaves, hull and endosperms. To validate the results of the microarray expression analysis, a qPCR analysis was performed for several representative genes. The expression patterns of the selected genes were in general agreement with the microarray data (Figure 6B).

Expression analysis of the OsBBX genes under light/dark treatment

To investigate the possible light regulation of the OsBBX genes, the expression patterns of the OsBBX genes in the plumules and radicles under light/dark treatments were examined. Seven and one genes were differentially expressed in plumule and radicle, respectively (Figure 7A and 7B, Table S4). These eight genes (OsBBX4, 5/OsCOL4, 8, 10, 12, 17 and 30 in the plumule and OsBBX29 in the radicle) were up-regulated under light compared to darkness. The most responsive gene to light is OsBBX17, which is up-regulated 12-fold when the plumule is exposed to light compared to its level under dark conditions. In the plumule, the OsBBX8 and OsBBX12 genes are up-regulated nearly 5-fold under light conditions compare to under darkness. All the differentially expressed genes under light/dark treatments were verified by qPCR and are listed in Figure 7C.

Diurnal expression pattern analysis

Some Arabidopsis BBX genes have shown diurnal expression patterns. Therefore, we verified the diurnal expression patterns of the OsBBX genes using data from the Diurnal Project. The expression patterns of 29 OsBBX genes can be found in the Diurnal Project. Among these genes, 25 have a diurnal expression pattern (Figure S2). Eight OsBBX genes with relative high expression levels were selected for validation by qPCR. The qPCR results confirmed that seven of the eight genes had a diurnal expression pattern (Figure 8). OsBBX7 and OsBBX19 exhibited the same expression pattern which belonged to a pair of segmental duplication genes. Under SD conditions, the expression of both of these genes immediately increased at the beginning of the night, exhibited a peak at midnight, rapidly dropped towards the end of the night and had their lowest expression value at dawn. Under LD conditions, both gene transcripts were much more abundant during the light period than during the dark period. The expression of both the OsBBX10 and OsBBX20 genes was higher under SD than under LD conditions and peaked in the early morning under both photoperiodic conditions. The level of OsBBX11 transcripts began to increase in the dark phase and peaked in the early morning under both photoperiodic conditions.



Figure 7. The differentially expressed *OsBBX* **genes are regulated by light and dark treatments.** (A) Differentially expressed genes in the plumule of 48 h after emergence with light/dark treatments. (B) Differentially expressed genes in the radicle of 48 h after emergence with light/dark treatments. The color key at the bottom represents the log₂-based expression values. (C) The qPCR verification of all differentially expressed genes under the light/dark treatments. The x-axis indicates the treatments and tissues. The y-axis is the relative expression level of each gene. The error bars indicate the standard deviations of the independent biological replicates. doi:10.1371/journal.pone.0048242.q007



Figure 8. qPCR analysis of the diurnal expression patterns of the *OsBBX* **genes.** The white and black bars at the bottom indicate the light and dark periods, respectively. The numbers above the bars indicate the time of the day. The y-axis shows the relative transcript levels of each gene. The error bars indicate the standard deviations of the independent biological replicates. doi:10.1371/journal.pone.0048242.g008

The *OsBBX12* gene exhibited the same diurnal expression pattern in both photoperiodic conditions. The transcript of *OsBBX26* was much more abundant during the light period than during the dark period under LD conditions, whereas it was nearly the same under SD conditions. The *OsBBX16* gene did not show an obvious diurnal expression pattern.

Response of the *OsBBX* genes to phytohormone treatments

To survey the *OsBBX* genes in response to phytohormone treatment, we also studied the responsiveness of the *OsBBX* genes to different phytohormone treatments, including NAA (a member of the auxin family), GA₃ (a gibberellin) and KT (a cytokinin) using microarray analysis (Figure 9A). Eleven genes showed differential

expression that was more than two-fold under at least one phytohormone treatment. Seven genes (OsBBX1, 6, 11, 24, 26, 27/ OsCO3 and 30) showed differential expression under the three phytohormone treatments, and three (OsBBX11, 24 and 27) of these genes were down-regulated. One gene (OsBBX3) was upregulated under NAA and KT treatments, one gene (OsBBX21) was down-regulated under GA₃ treatment, and two genes (OsBBX18 and OsBBX28) were up-regulated specifically in response to treatment with NAA. The fold-changes of the OsBBXgenes that exhibited differential expression are shown in Table S4. We prepared new samples of rice plants that were exposed to phytohormone treatments and used these samples to verify the findings by qPCR; the results are shown in Figure 9B.



Figure 9. Expression profiles of the *OsBBX* **genes in response to phytohormone treatments.** (A) Hierarchical cluster displaying the differentially expressed *OsBBX* genes under NAA, GA_3 and KT treatments. The color key at the left represents the log_2 -based expression values. (B) The qPCR verification of some of the differentially expressed *OsBBX* genes. The x-axis indicates the treatment. The y-axis shows the relative expression level of each treatment compared to control. The error bars indicate the standard deviations of the independent biological replicates. doi:10.1371/journal.pone.0048242.g009

In silico cis-element analysis of the OsBBX genes

A total of 90 putative *cis*-elements in the *OsBBX* upstream genomic sequences were identified by the PlantCARE database. Except the common *cis*-acting element in the promoter, enhancer

regions (CAAT-box) and core promoter element around -30 of transcription start (TATA-box), 18 others *cis*-elements were found in more than 10 of the 30 *OsBBX*s which can be classified into four groups. Nine *cis*-elements that are involved in the light responsiveness of rice are: the circadian, G-box, Sp1, Box I, GT1-motif,

Table 2. The cis-elements that have been identified in more than ten OsBBX genes.

<i>Cis</i> -elements	Number of genes	Functions of the <i>cis</i> -elements	Cis-elements types
CAAT-box	30	Common cis-acting element in promoter and enhancer regions	
TATA-box	30	Core promoter element around -30 of transcription start	
Sp1	28	Light responsive element	Light responsive
G-box	27	Cis-acting regulatory element involved in light responsiveness	Light responsive
ABRE	21	Cis-acting element involved in the abscisic acid responsiveness	Hormone responsive
TGACG-motif	20	Cis-acting regulatory element involved in the meja-responsiveness	Hormone responsive
ARE	19	Cis-acting regulatory element essential for the anaerobic induction	Stress responsive
CGTCA-motif	19	Cis-acting regulatory element involved in the meja-responsiveness	Hormone responsive
Skn-1_motif	19	Cis-acting regulatory element required for endosperm expression	Endosperm expression
I-box	18	Part of a light responsive element	Light responsive
circadian	16	Cis-acting regulatory element involved in circadian control	Light responsive
W box	14	Wounding and pathogen responsievness.	Stress responsive
GC-motif	14	Enhancer-like element involved in anoxic specific inducibility	Stress responsive
Box-W1	14	Fungal elicitor responsive element	Stress responsive
Box 4	14	Part of a conserved DNA module involved in light responsiveness	Light responsive
GAG-motif	13	Part of a light responsive element	Light responsive
HSE	12	Cis-acting element involved in heat stress responsiveness	Stress responsive
Box I	12	Light responsive element	Light responsive
MBS	12	MYB binding site involved in drought-inducibility	Stress responsive
GT1-motif	11	Light responsive element	Light responsive
TCCC-motif	11	Part of a light responsive element	Light responsive

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Box 4, I-box, GAG-motif and TCCC-motif elements. Six of the *cis*-elements are well-characterized stress-responsive elements: HSE, ARE, W box, GC-motif, Box-W1 and MBS elements. The three *cis*-acting regulatory elements that are involved in hormone responsiveness are: ABRE, TGACG-motif and CGTCA-motif elements. One *cis*-acting regulatory element (Skn-1_motif) is required for endosperm expression. The *cis*-elements that were identified among the 30 *OsBBX* genes and the putative functions and positions of these elements are listed in Table 2 and Table S5, respectively.

Discussion

Evolution of the OsBBX gene family

The rice genome size and gene number are approximately 3.7 times (450 Mb vs. 130 Mb) and 1.5 times (37,000 vs. 25,000) larger, respectively, than those of Arabidopsis [50]. However, we identified fewer BBX genes in rice than in Arabidopsis. The reason for this discrepancy could be the variable status of genome duplications in Arabidopsis and rice [51,52]. Eighteen OsBBX genes are involved in segmental duplication events of the rice chromosome, fourteen of which contains one CCT domain and either one or two B-box domains, two with two B-box domains, and two genes with only one B-box domain. The rice BBX gene family contains 17 OsBBXs with one or two B-box domains and one CCT domain, which is similar to the genes found in Arabidopsis. Ten OsBBXs contained two B-box domains, and three OsBBXs contain only one B-box domain; in contrast, eight AtBBXs contain two B-box domains, and seven AtBBXs contain only one B-box domain. These results suggest that the rice and Arabidopsis BBX genes probably had a common ancestor and that the expansion occurred independently after the divergence of the monocots and the dicots.

During the course of plant evolution, tandem duplication and large-scale segmental duplication play an important role in maintaining the large number of genes that belong to specific gene families [53]. To elucidate the potential mechanism of evolution of the OsBBX gene family, both the tandem and segmental duplication events were analyzed. Although no tandem duplication was found, 18 OsBBXs participated in segmental duplication events suggest that segmental duplication events contributed significantly to the expansion of the OsBBX gene family. The same potential mechanism of gene family evolution was also found in the bZIP transcription factor gene family in rice [54].

A phylogenic tree of the BBXs from rice, Arabidopsis, maize, poplar and sorghum bicolor was constructed. In the above mentioned tree, the phylogenic relationships among the OsBBXs were almost the same as in a phylogenic tree that contained only the BBXs from rice. Moreover, many of the BBXs from the monocot were clustered together, which indicated that these genes were orthologous; this finding is consistent with the results reported by Griffiths et al [24]. The phylogenic tree that contains the OsBBX and AtBBX showed that most of the BBXs are clustered in species-specific clades, indicating that the BBXs evolved separately after the monocot and dicot divergence (Figure S3). Griffiths et al [24] suggested that the monocot plants have a unique subfamily that contains one B-box motif and a CCT motif that is derived through the internal deletion of the second B-box domain. The position of OsBBX25 and OsBBX27 in the phylogenic trees confirmed this conclusion. The sequence alignment showed that the OsBBX7 and OsBBX19 possessed the second B-box domains, which indicated that these proteins diverged from the other BBXs that contain two B-box domains.

The aligned B-box 1, B-Box 2, CCT and concatenated B-Box and CCT domain sequences were also used for phylogenetic analysis. Similar overall patterns compared with the full-length sequence tree were observed. These results indicate that the B-Box and CCT domains may be relevant for the conserved functions of the BBX family.

Divergent expression profile of the OsBBX genes

Microarray analysis is a high-throughput method that can be used to analyze the expression pattern of many genes at the transcription level. Our analyses indicated that the expression patterns of the 30 OsBBX genes could be classified into eight groups. From the phylogenetic analysis, we identified several paralogous OsBBXs. Some paralogous genes (OsBBX3/OsBBX20, OsBBX4/OsBBX11, OsBBX7/OsBBX19 and OsBBX3/OsBBX10/ OsBBX17) have similar expression patterns. Therefore, we inferred that these genes had obtained redundant expression pattern during the evolution. On the other hand, some paralogous genes (OsBBX1/OsBBX14, OsBBX2/OsBBX21, OsBBX5/OsBBX12, OsBBX6/OsBBX13, OsBBX9/OsBBX23 and OsBBX26/OsBBX28) have divergent expression patterns indicating that these genes had evolutionarily obtained unique expression pattern.

The development of comparative genomics has made possible to analyze the genes of the same gene family among different species. The phylogenetic analysis indicated that most OsBBXs and AtBBXs are clustered in species-specific clades with high bootstrap supporting, except for four sets of orthologous genes: OsBBX16 and AtBBX22; OsBBX29, AtBBX18 and AtBBX19; OsBBX24, AtBBX28 and AtBBX29; OsBBX18, AtBBX1, AtBBX2 and AtBBX3. The AtBBX22, AtBBX18 (DBB1a) and AtBBX19 (DBB1b) are positive or negative regulate genes of light signaling in Arabidopsis [9,10,19]. Therefore, we inferred that OsBBX16 and OsBBX29 might participate in the light signaling pathway even though OsBBX16 did not have an obviously diurnal expression pattern. Previous studies showed that the expression of OsBBX29 oscillates in continuous light [10].

Light regulation of the OsBBX genes and cis-elements analysis

Light is one of the major environmental factors that regulate plant growth and development. Plants perceive various light signals and subsequently regulate diverse developmental processes, such as skotomorphogenesis, photomorphogenesis, shade avoidance, circadian growth and flowering time control. Skotomorphogenesis and photomorphogenesis are two developmental processes that occur in plants that grow in the dark and light, respectively. The proper regulation of these two stages is important for the optimization of plant growth and for their success in response to the environment [55]. Seedlings at the plumule and radicle stages were placed under 48 h of continuous light or darkness, and samples were collected for microarray experiments. Analysis of the microarray data showed that eight genes were differentially regulated by the light and dark treatments. All eight genes were up-regulated under light conditions compared to darkness. In addition, OsBBX5 (OsCOL4) also exhibited differential expression in our microarray analysis. Therefore, we inferred that these differentially expressed genes might play a role in the light signaling pathway, especially in the early photomorphogenesis stage in rice. Previous reports have suggested that many BBX genes are implicated in a light signal transduction pathway [9,10,15,16,18,19]. The analysis of data obtained from the Diurnal Project and the qPCR data showed that most of the rice BBX genes had diurnal expression patterns, suggesting that the

OsBBX family members may be involved in the light signaling pathway in rice.

A total of 90 *cis*-acting regulatory elements were identified. The frequency of light-responsive *cis*-regulatory elements in the *OsBBX* promoter region ranges from three to seven. *OsBBX6* had the maximum number of light-responsive *cis*-elements followed by *OsBBX1*, *5*, *8*, *10*, *16*, *25*, *26* and *27*, which have six light-responsive *cis*-elements. The light-responsive element Sp1 was found in the promoter region of 28 *OsBBX* genes. The *cis*-element circadian was found in the promoter region of 16 *OsBBXs*, including *OsBBX7*, *10*, *11*, *19*, *26* and *27*. All of these genes exhibit the diurnal expression patterns. Therefore, we inferred that the genes with the circadian *cis*-element may have a diurnal expression pattern that is regulated by light. The presence of many light responsive elements in the promoter region of the *OsBBX* genes in the regulation of the photoperiodic control of flowering.

The majority of the *OsBBX* genes have hormone-responsive *cis*elements, except *OsBBX*1, *OsBBX*14 and *OsBBX*19, which indicates that these genes have a putative role in hormone regulation. Twenty-nine *OsBBX* genes contain at least one of the stress-responsive *cis*-elements (ARE, W box, GC-motif, Box-W1, HSE and MBS), suggesting that these genes have a putative role in the response to abiotic and biotic stress. The identified *cis*-elements are mainly related to five important physiological phenomena: light, hormone and stress responsiveness and endosperm- and meristem-specific gene expression. Their presence in the upstream sequence of *OsBBX* genes indicates that the OsBBX members have additional unknown functions.

Phytohormonal regulation of OsBBX genes

Plant hormones are essential for plant growth and development. Auxin, GA, cytokinin, ABA and ethylene are the 'classical' phytohormones. Notably, these hormones can regulate many processes independently. However, their overlapping influence on various cellular processes suggests that there is cooperation and crosstalk between their signaling pathways [56]. Furthermore, an increasing number of studies showed that a tight crosstalk between light and hormones to regulates seed germination and seedling photomorphogenesis, and can lead to a dramatic change in plant morphology [57]. Previous studies have shown that the BBX genes participate in light signaling and hormone responses. DBB1a functions as a negative regulator of blue light-mediated hypocotyl elongation and is involved in gibberellin homeostasis in Arabidopsis [15]. AtBBX22 may play a role in regulating light signaling and hormone responses [20]. Our results showed that eleven OsBBX genes are regulated by hormones. Eight of these genes are regulated by more than one hormone treatment, which suggests that these genes may be involved in the interaction of different hormone signals at the physiological level. In addition, three genes (OsBBX8, 27 and 30) responded to both hormone and light treatments, which indicated that these genes may integrate light and hormone signals. Further characterization of additional OsBBX genes that are involved in different hormone and light responses will greatly expand our understanding of the functions of the OsBBX genes and the crosstalk that occurs between the hormone and light signaling pathways.

In conclusion, this study provided a genomic framework, uniform nomenclature and phylogenetic analysis of the 30 OsBBX genes. In addition, we studied the expression profile of these 30 OsBBX genes during the whole life-cycle of rice and under phytohormone and light/dark treatments. Furthermore, the diurnal expression patterns of the OsBBX genes were also investigated. Our investigation provides insight into the role of *OsBBX* genes in certain developmental stages and in the phytohormone and light signaling pathways. Our analysis provides a useful reference for more detailed functional analyses of these *BBX* genes in rice and will be helpful in the selection of appropriate candidate genes for further study.

Supporting Information

Figure S1 Gene structure of each *OsBBX* gene. The white rectangles represent the exons and the black lines represent the introns. The UTR regions are marked as black rectangles. (TIF)

Figure S2 Diurnal expression pattern of OsBBX genes from the Diurnal Project. The x-axis represents the time course over two days. The y-axis represents the average expression values obtained from the microarrays. The blue line represents the LDHC condition and the green line represents the LLHH (LDHC) condition.

(TIF)

Figure S3 Phylogenetic analysis of the OsBBX and AtBBX members. The unrooted tree was generated from the OsBBX and AtBBX full length protein sequences. The bootstrap values from 1000 replicates are indicated at each node. The triangles in front of the members indicate the predicted paralogous proteins. The members marked in red contain two B-box domains and one CCT domains. The scale bar represents 0.1 amino acid substitutions per site.

(PDF)

Figure S4 Phylogenetic analysis of the B-box TFs from rice, *Arabidopsis*, maize, poplar and *sorghum bicolor*. The sequences of the maize (Zm: *Zea Mays*), poplar (Pt: *Populus trichocarpa*) and sorghum bicolor (Sb: *Sorghum bicolor*) BBX proteins were identified and downloaded from NCBI. The unrooted tree was generated from the full length protein sequences. The bootstrap values from 1000 replicates are indicated at each node. The scale bar represents 0.1 amino acid substitutions per site. (PDF)

Table S1Detailed information of the rice samples usedin the microarray analysis.(DOC)

Table S2Primers used for the qPCR analysis.(DOC)

Table S3Average expression signal values of the 30OsBBX genes.

(XLS)

Table S4 Results of the differential expression analysis of the OsBBX genes in the plumule and radicle under NAA, GA₃ and KT treatment and light/dark regulation. (XLS)

Table S5 The positions of the *cis*-elements that were identified in more than ten *OsBBX* genes. (XLS)

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