

Function of B-BOX proteins under shade

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Abbreviations: R:FR, red to far-red ratio; R, red light; B, blue light; FR, far-red light; SAS, shade-avoidance syndrome; Pfr, FR-absorbing form of the phytochromes; BBX, B-box containing protein; COP1, constitutive photomorphogenic1

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Plants are capable of perceiving changes in the light environment and finely adjust their growth and development. Reductions of red to far-red ratio (R:FR) generated by an increase of the plant canopy above the plant are sensed by the phytochrome system triggering the shade-avoidance syndrome (SAS) that includes elongation of vegetative structures, reduction of branching and acceleration of flowering. Albeit the SAS is a strategy of major adaptative significance in plant communities, involving massive changes in gene expression, our knowledge of the SAS signaling network is still fragmented. By a selection and characterization of a T-DNA mutant with a long hypocotyl under shade, we identified BBX21, a protein with two B-box domains, that is involved in the SAS. BBX21 belongs to a small eight member family of B-box-containing proteins with both opposite and additive functions in the SAS signaling. BBX21 downregulates the gene expression of auxin, brassinosteroid and ethylene signaling pathway components under shade. Furthermore BBX21 is a transcription factor that interacts genetically with COP1. We propose a model in which a dynamic balance of positive and negative B-box transcriptional regulators acts as a gas-and-brake mechanism into the COP1 signaling to regulate the expression of SAS.

Plants monitor the spectral quality, fluence, direction and duration of light by different photosensory systems. Phytochromes sense red light (R; 580–690 nm) and far-red light (FR; 690–800 nm); and

cryptochromes, phototropins and zeitlupes perceive blue light (B; 380–495 nm) and UV-A (320–380 nm). In shaded environments, the light is relatively enriched in FR due to the selective absorption of B and R by chlorophyll pigments that reduces the R:FR ratio, a signal that is finely perceived and transduced by the phytochromes. Low R:FR reduces the proportion of Pfr, the biologically active FR-absorbing form of the phytochromes, in plant tissues and consequently triggers different responses known as the shade-avoidance syndrome (SAS) that includes elongation of hypocotyls, petioles and stems, reduction of branching and acceleration of flowering.¹

The reduction of the R/FR ratio activates a complex signaling network.¹ A group of transcription factors are rapidly upregulated upon exposure of plants to low R:FR such as ATHB2, a homeodomain-leucine zipper (HD-Zip) factor; and PIF4 and PIF5, two bHLH like proteins, that increase their stability at low R:FR and act as positive regulators of SAS.^{2,3} In contrast, other bHLH transcription factors such as HFR1, PAR1 and PAR2, are early negative modulators of SAS preventing an exaggerated expression of SAS.^{4,5} Furthermore, the DELLA family, a set of gibberellin signaling repressing proteins, are degraded under low R:FR allowing the elongation of plant structures.^{6,7} Sixteen years ago, McNellis showed that *cop1* mutant seedlings display null SAS phenotype suggesting a positive function of COP1 in shade conditions.⁸ More recently, Roig-Villanova demonstrated that COP1 modulates SAS gene expression in response to simulated shade in light-grown seedlings.⁹ In addition to

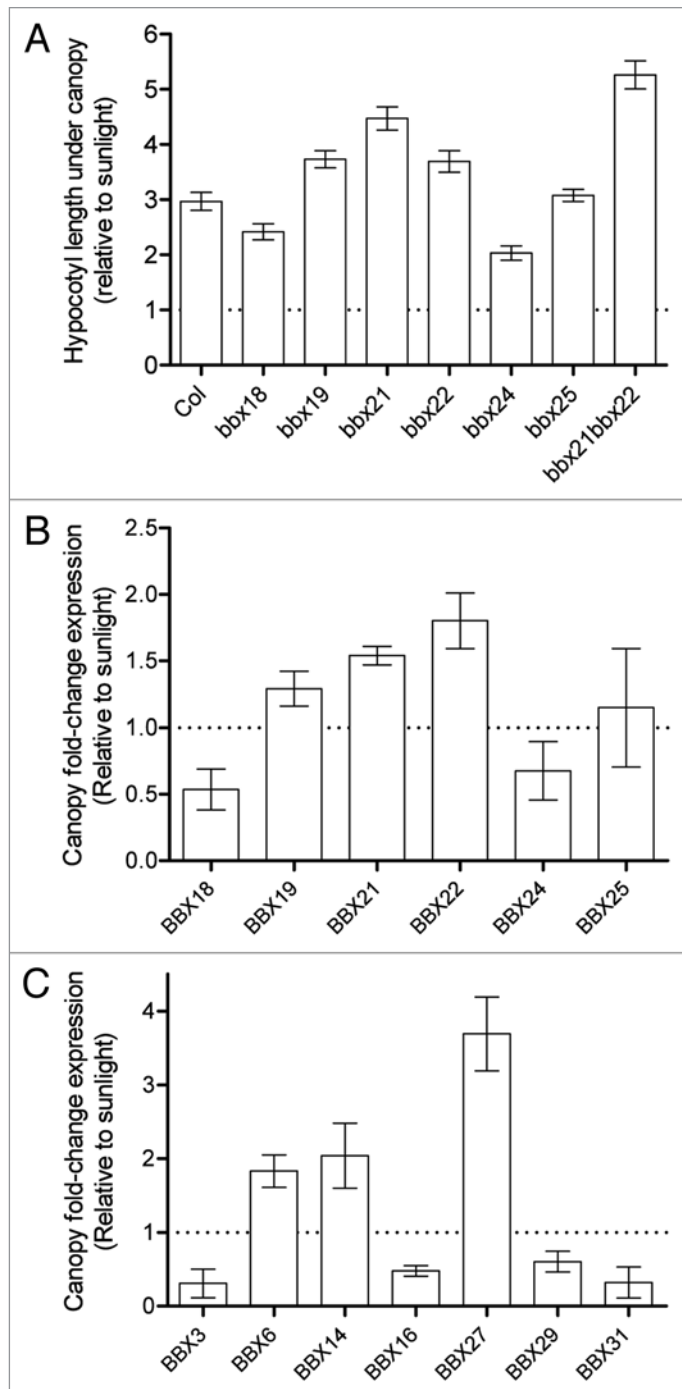


Figure 1. Complex and antagonist roles of BBX for the regulation of plant growth under shade. (A) Hypocotyl length of wild-type and *bbx* mutants of group IV seedlings grown under canopy with respect to sunlight. (B) qRT-PCR analysis of *BBX* genes of group IV in the wild-type in response to canopy light. The expression of transcripts was normalized to the *IPP2* gene, and data was standardized to sunlight. (C) Microarrays expression data of other structure groups of *BBX* genes in wild-type in response to canopy light. The expression of each gene under canopy was standardized to sunlight.

bHLH and HD-Zip transcription factors, B-box-containing proteins (BBX) also act as regulators of light signaling in plants, and some of them interact into the COP1 transcriptional complex.¹⁰⁻¹² All these experimental evidences suggest a potential functional role of BBX under shade. Here we demonstrated an undocumented function of BBX in the regulation of plant growth under canopy shade and low R:FR ratio through the COP1 signaling.

Complex and Antagonist Roles of BBX for the Regulation of Plant Growth Under Shade

The B-box-containing proteins are a family of 32 members classified in five structure groups.¹³ The group IV of BBX proteins, containing two B-boxes, B1 and B2 but lacking a CCT domain, is represented by eight members (BBX18 to BBX25). By phenotypic and gene expression analysis of *bbx* mutants of the group IV in the SAS, we conclude that (1) different BBX members show antagonist functions (BBX19, BBX21 and BBX22 are repressors, and BBX18 and BBX24 are promoters); (2) some of them have prominent roles in the regulation of plant growth under shade (BBX21 and BBX24); (3) some members of BBX show additive effects (BBX21 and BBX22); and (4) gene expression of BBX that belongs to other structure groups are also differentially regulated by shade (Fig. 1).

BBX21 Downregulates the Gene Expression of Auxins, Brassinosteroids and Ethylene Under Shade

To understand the molecular basis of the physiological alterations of *bbx21* mutant in SAS, we used Affymetrix ATH1 microarrays to compare the transcriptome of wild-type and *bbx21* seedlings exposed to sunlight or canopy.¹⁴ Global expression analysis identified a group of genes regulated by BBX21 specifically under canopy shade. The analysis found 576 genes whose expression was statistically different between wild-type and *bbx21* being 205 genes downregulated by BBX21. By comparison with a transcriptional analysis of hormonal

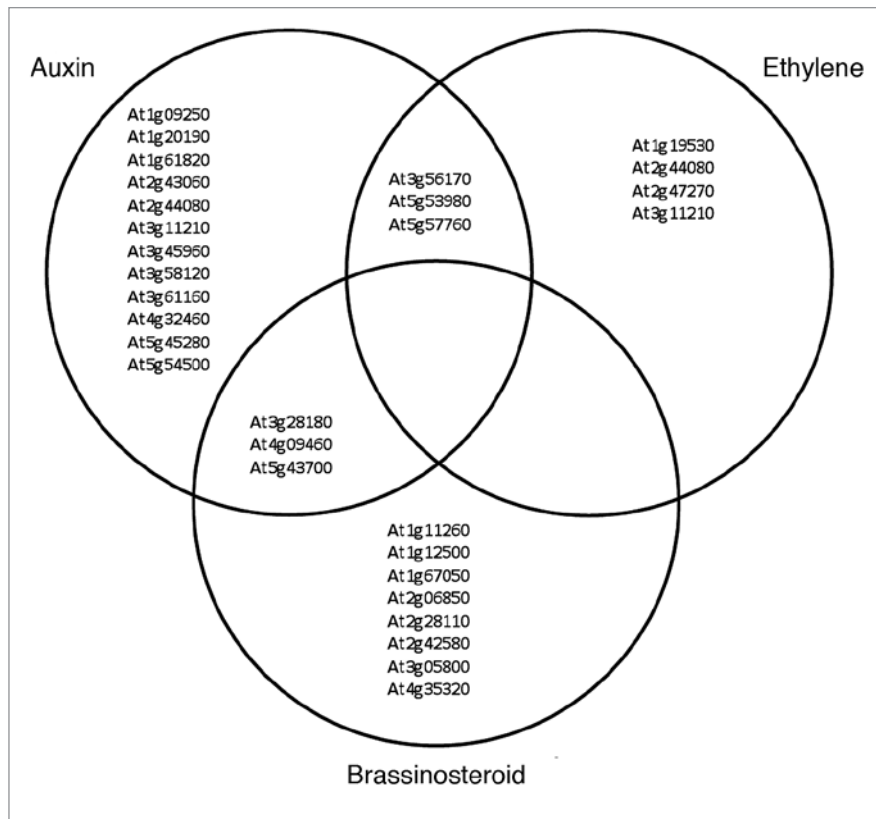


Figure 2. BBX21 downregulates the gene expression of auxins, brassinosteroids and ethylene under shade. Venn diagram shows genes upregulated in *bbx21* seedlings under canopy that are significant associated with hormone genes expressed in the auxin, ethylene and brassinosteroid signaling networks during seedling development.

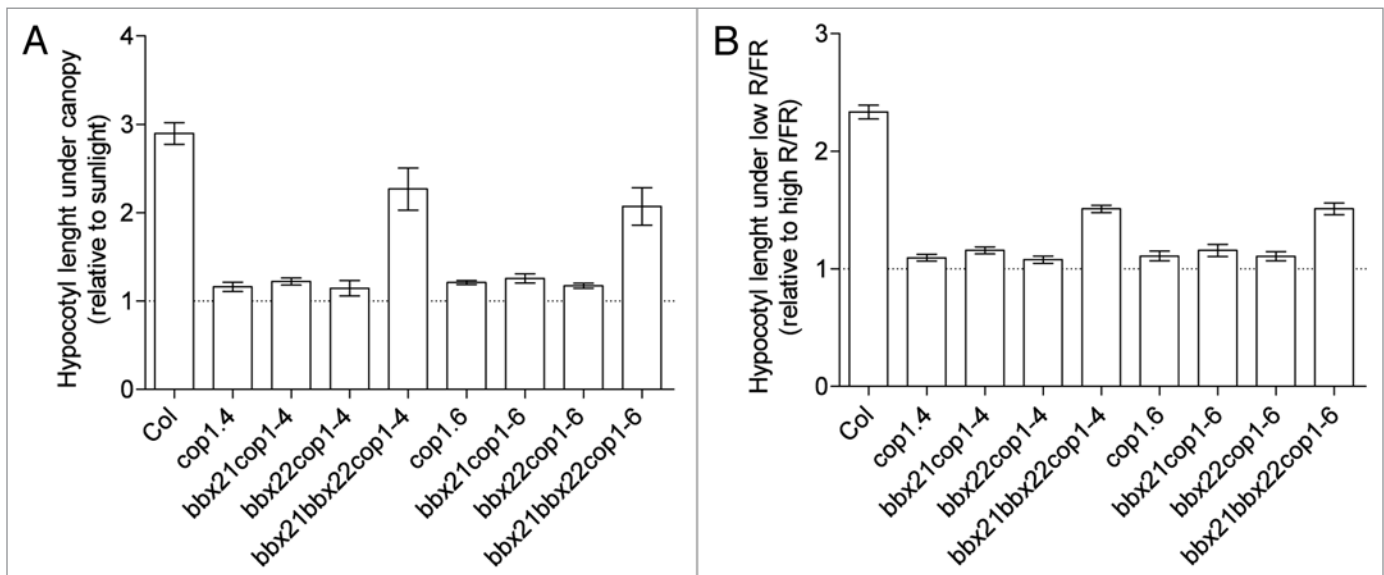


Figure 3. BBX21 together with BBX22 restore partially the SAS phenotype in the *cop1* background. (A) Hypocotyl length of wild-type, *cop1*, *bbx21cop1*, *bbx22cop1* and *bbx21bbx22cop1* seedlings grown under canopy (relative to sunlight) and (B) under low R/FR = 0.35 (relative to high R/FR = 3.4) in a growth light chamber.

regulation in Arabidopsis seedlings,¹⁵ we found a significant association between genes downregulated by BBX21 under shade and those upregulated by auxins, brassinosteroids and ethylene (Fig. 2). These results suggest that BBX21 acts as a negative regulator of SAS in conjunction with specific hormonal transcriptional networks.

BBX21 and BBX22 Mediate Shade Responses through COP1 Signaling

We evaluated the function of BBX21 and BBX22 in the COP1 signaling network regulating SAS by the phenotype analysis of *bbx21*, *bbx22* and *cop1* single, double and triple mutants. While both *bbx21cop1* and *bbx22cop1* resembled the phenotype of *cop1-4* and *cop1-6*, the *bbx21bbx22cop1* triple mutants restored, at least partially, the wild-type phenotype under canopy and low R/FR, the most prominent light signal in shaded conditions (Fig. 3). Expression analysis of early SAS genes also suggests that BBX21 and BBX22 are components involved in the COP1 signaling probably as part of a common protein complex.

Conclusions

The B-box-containing proteins constitute a diverse and conserved group of transcription factors present in plants and other eukaryote organisms. Here we show that

BBX21 is a negative regulator of the SAS acting, at least partially, downregulating the expression of genes associated with auxin, brassinosteroid and ethylene signaling pathways. Furthermore BBX21 and BBX22 interact genetically with COP1 probably into a molecular complex that regulates SAS at the transcriptional level. The B-box domains of BBX21 and BBX22 are thought to facilitate the protein-protein interactions such as those occurring in transcriptional complexes.¹³ Besides other members of BBX play opposite roles to BBX21 and BBX22 suggesting that different BBX may be involved into the COP1 signaling to regulate the expression of SAS through a gas-and-brake mechanism that prevents exaggerated expression of SAS.

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