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Time-series transcriptomics reveals a *BBX32*-directed control of acclimation to high light in mature *Arabidopsis* leaves

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SUMMARY

The photosynthetic capacity of mature leaves increases after several days' exposure to constant or intermittent episodes of high light (HL) and is manifested primarily as changes in chloroplast physiology. How this chloroplast-level acclimation to HL is initiated and controlled is unknown. From expanded *Arabidopsis* leaves, we determined HL-dependent changes in transcript abundance of 3844 genes in a 0–6 h time-series transcriptomics experiment. It was hypothesized that among such genes were those that contribute to the initiation of HL acclimation. By focusing on differentially expressed transcription (co-)factor genes and applying dynamic statistical modelling to the temporal transcriptomics data, a regulatory network of 47 predominantly photoreceptor-regulated transcription (co-)factor genes was inferred. The most connected gene in this network was *B-BOX DOMAIN CONTAINING PROTEIN32 (BBX32)*. Plants overexpressing *BBX32* were strongly impaired in acclimation to HL and displayed perturbed expression of photosynthesis-associated genes under LL and after exposure to HL. These observations led to demonstrating that as well as regulation of chloroplast-level acclimation by *BBX32*, *CRYPTOCHROME1*, *LONG HYPOCOTYL5*, *CONSTITUTIVELY PHOTOMORPHOGENIC1* and *SUPPRESSOR OF PHYA-105* are important. In addition, the *BBX32*-centric gene regulatory network provides a view of the transcriptional control of acclimation in mature leaves distinct from other photoreceptor-regulated processes, such as seedling photomorphogenesis.

Keywords: photosynthesis, B-Box proteins, acclimation, high light, hydrogen peroxide, *Arabidopsis*, Bayesian dynamic statistical modelling, gene regulatory networks, transcriptomics.

INTRODUCTION

The exposure of plants to increased light intensities can lead to the development of enhanced photosynthetic capacity [here defined as high-light (HL) acclimation], is an important determinant of plant fitness or crop yield, is under genetic as well as environmental control and includes changes in the expression of many genes

(Athanasίου et al., 2010; Eberhard et al., 2008; Murchie and Horton, 1997; Murchie et al., 2005; Oguchi et al., 2003; van Rooijen et al., 2015; Schottler and Toth, 2014; Vialet-Chabrand et al., 2017; Walters et al., 1999). In young expanding leaves, acclimation to HL brings about increased photosynthetic capacity by eliciting changes in both leaf morphology, such as altered leaf and vascular

diameter in minor veins and thickness of the lamina (Adams et al., 2014; Oguchi et al., 2003; Terashima et al., 2011; Violet-Chabrand et al., 2017). This developmental acclimation includes changes to chloroplast physiology such as adjustments to the composition of reaction centres and light harvesting antennae (Drozak and Romanowska, 2006; Murchie and Horton, 1997; Murchie et al., 2005; Violet-Chabrand et al., 2017; Walters et al., 1999). In contrast, in mature leaves, exposure to sustained or episodic HL brings about changes primarily in chloroplast physiology that raise the light use efficiency of photosynthesis, which can reflect increased rates of photosynthesis and/or a decreased number of photosystem II (PSII) reaction centres and is termed dynamic acclimation (Athanasίου et al., 2010; Murchie et al., 2005; van Rooijen et al., 2015; Violet-Chabrand et al., 2017; Walters et al., 1999).

For both dynamic and developmental acclimation, it is not known how HL exposure initiates the process at the level of the chloroplast. However, an important lead is provided from an early study (Walters et al., 1999). This was a comparison of *Arabidopsis* photoreceptor signalling the photosynthetic capacity of mutants and PSII efficiency grown under two different light intensities [photosynthetically active photon flux densities (PPFDs)] of 100 and 400 $\mu\text{mol m}^{-2} \text{sec}^{-1}$. From this study, it was proposed that a *PHYTOCHROME A (PHYA)*, *PHYB*, and *CRYPTOCHROME 1 (CRY1)* photoreceptor driven *CONSTITUTIVELY PHOTOMORPHOGENIC/DE-ETIOLATED1/FUSCA (COP/DET/FUS)* regulatory module could transmit signals from the nucleus to chloroplasts to participate in establishing increased photosynthetic capacity (Walters et al., 1999). In support of this, photosynthesis-associated nuclear genes are among the most enriched gene classes subject to control from photoreceptors in de-etiolating seedlings (Chory and Peto, 1990; Ganguly et al., 2015; Holtan et al., 2011; Li et al., 2015; Pham et al., 2018; Shikata et al., 2014). Various combinations of the 11 *COP/DET/FUS* loci (Lau and Deng, 2012), in conjunction with other regulatory genes, control the integration of signals from photoreceptors and are central to many plant–light environment interactions including seedling photomorphogenesis, the shade avoidance response, stomatal opening and development, the timing of flowering and cross-talk between phytohormone and light signalling (Dong et al., 2014; Huang et al., 2014; Lau and Deng, 2012; Pham et al., 2018).

The establishment of acclimation can take up to 6 days (Athanasίου et al., 2010) and before this, plants must deal with HL by dissipating excitation energy to minimize irreversible photoinhibition. Photoinhibition is caused by oxidative damage to the photosynthetic apparatus brought about by increased production of singlet oxygen ($^1\text{O}_2$; Mullineaux et al., 2018; Ramel et al., 2013; Triantaphyllidès et al., 2008). Prevention of photoinhibition is

achieved by a combination of non-photochemical and photochemical quenching (NPQ and PQ respectively; Baker, 2008; Eberhard et al., 2008; Ruban and Belgio, 2014). All leaves have an extant capability to dissipate excitation energy, which is augmented under HL by localized and systemic induction of further photo-protective NPQ and/or PQ (Eberhard et al., 2008; Galvez-Valdivieso et al., 2009; Karpinski et al., 1999; Li et al., 2009; Long et al., 1994; Ruban and Belgio, 2014; Suorsa et al., 2012). NPQ is the resonance transfer of excitation energy to xanthophyll carotenoids from excited chlorophylls and its subsequent thermal dissipation (Baker, 2008; Li et al., 2000). PQ is the dissipation of excitation energy by consumption of reducing equivalents by a range of metabolic processes including enhanced photosynthetic capacity, but is also associated with increased foliar levels of hydrogen peroxide (H_2O_2) and the superoxide anion (Badger et al., 2000; Díaz et al., 2007; Driever and Baker, 2010; Eberhard et al., 2008; Heyno et al., 2014; Kangasjärvi et al., 2012; Lawson et al., 2014; Long et al., 1994; Mullineaux et al., 2018; Schiebe, 2004; Schiebe and Dietz, 2012; Streb et al., 2005; Wingler et al., 2000).

In this study, we hypothesized that in the first hours of exposure of fully expanded leaves to HL, processes are initiated that eventually lead, several days later, to acclimation manifested as increased photosynthetic capacity. This hypothesis of an early initiation of HL acclimation processes was an extension of an earlier proposal regarding the temporal order of events leading to protection against oxidative stress-induced photoinhibition and the restructuring of light harvesting antennae and PSI/PSII reaction centres (Eberhard et al., 2008). We set out to test this hypothesis by identifying genes that would have a role in both determining immediate responses to HL and the capacity to acclimate.

RESULTS

Gene Ontology analysis of time-series transcriptomics of HL-exposed leaves provides insights into the initiation of acclimation

The starting point for this study was the development of a HL time-series transcriptomics experiment. Our plan was to subject groups of time-resolved differentially expressed genes (DEGs) to Variational Bayesian State Space Modelling (VBSSM; see Experimental procedures), which requires highly resolved time-series data (Beal et al., 2005; Bechtold et al., 2016; Penfold and Buchanan-Wollaston, 2014; Penfold and Wild, 2011). Therefore, we opted for 30-min sampling over a 6 h HL period beginning 1 h after subjective dawn. We chose this time period because it spans the initiation of both the short-term and long-term acclimation to HL proposed by Eberhard et al. (2008).

Full transcriptome profiles using CATMA microarrays (Sclep et al., 2007) were obtained from leaf 7 of HL-exposed plants along with parallel LL controls. Leaf 7 from 35 days post-germination (dpg) plants was chosen because under our growth conditions (see Experimental procedures) this leaf had ceased expansion, although the rosette continued to increase in area and biomass (Bechtold et al., 2016). Microarray analysis of variance (MAANOVA; Wu et al., 2003; see Experimental procedures) was used to extract expression values from each probe for every treatment for each technical and biological replicate. To determine DEGs that showed a significant difference between HL-exposed leaves and the LL controls over all or part of the time period, a Gaussian process two-sample test (GP2S; Stegle et al., 2010) was applied and 4069 probes were selected with a Bayes factor score >10, which corresponded to 3844 DEGs (Data S1). The full dataset is deposited with Gene Expression Omnibus (GEO; GSE78251).

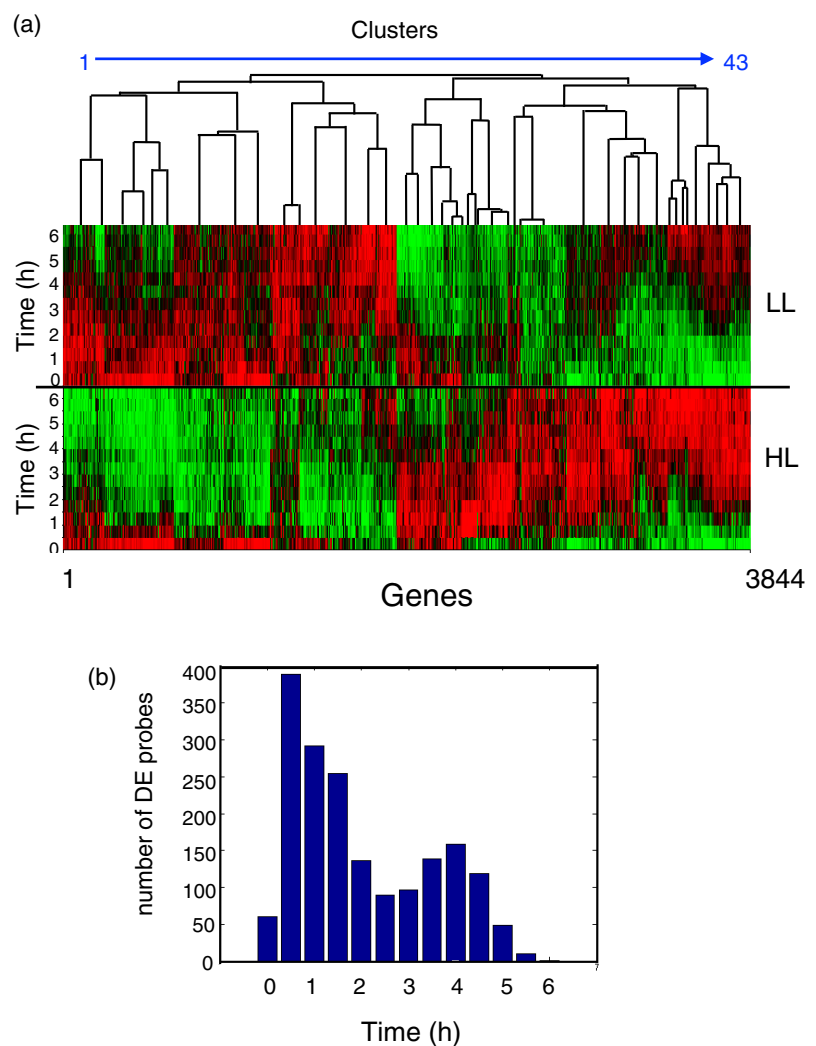
To obtain further insight into the overall response to HL at the molecular level, hierarchical co-cluster analysis of the 3844 DEGs was carried out using SPLINECLUSTER (Heard et al., 2005). We reasoned that groups of DEGs that display similar temporal patterns of expression could be co-regulated and clustering would be useful in identifying groups of genes for dynamic modelling. Based on comparing temporal gene expression patterns in both the HL-exposed and control LL leaves, the 3844 DEGs were divided into 43 temporal clusters (Figure 1a; Data S1). The outcome of this co-clustering was differential transcript abundance between LL and HL conditions superimposed on a range of temporal expression trends across 6 h of the diel. Plotted examples showing a range of temporal and differential expression in six clusters can be viewed in Figure S1.

The clusters are ordered such that 1–13 show general transcript abundance to be lower in HL versus LL samples

Figure 1. Temporal patterns of gene expression in LL- and HL-exposed leaf 7.

(a) Visual output of co-clustered expression values by SPLINECLUSTER. This was done for the 3844 genes already identified as differentially expressed in high light (HL) versus low light (LL) over the time of the experiment (see Results and Data S1). The values range from $\log_2 2.5$ (red) to $-\log_2 2.0$ (green). The 43 temporal clusters can be counted in the accompanying dendrogram. Time points are shown on the y-axes for the HL and LL gene expression.

(b) Number of HL/LL differentially expressed (DE) probes first appearing at each time point.



and/or display a downward pattern over the diel (Figure 1a; e.g. clusters 3 and 13 in Figure S1). This pattern changes progressively with increasing degree of expression being higher in HL than LL but against a descending diel pattern in clusters 14–20 (Figure 1a; e.g. cluster 18 in Figure S1), followed by transient but progressively increasingly greater differential transcript levels in HL samples compared with LL in clusters 21–26 (Figure 1a; e.g. cluster 23 in Figure S1) to progressively sustained periods of higher expression in HL compared with LL from clusters 27 to 43 against a background of level or increasing transcript levels across the diel (Figure 1a; e.g. clusters 33 and 43 in Figure S1).

To gain a better view of the timings of differential expression in response to HL, the DEGs from the time-local GP2S (Data S1) were used to identify intervals of differential expression as described by Windram et al. (2012). A histogram of the time of first differential expression (HL compared with LL) is shown in Figure 1(b) and indicated that the response to HL was rapid with >700 genes becoming differentially expressed by 1 h into the HL time course. Nevertheless, it was also clear that changes in transcript abundance were being initiated for significant numbers of genes up to 4 h HL. In summary, the response of the leaf 7 transcriptome to HL entails changed expression in response to the stimulus, with changes occurring across the time of the experiment against a backdrop of complex changes in transcript abundance across 6 h of an 8-h photoperiod.

Gene Ontology (GO) analysis showed that clusters 22, 23, and 25 were highly enriched for generic abiotic stress-defensive genes ($P \leq 0.1$, Bonferroni corrected; Data S2). In contrast, some of the other clusters displayed a different set of GO function enrichments (Data S2). These multiple enriched sets were consistent with a readjustment to cellular metabolism. For example, in clusters 39 and 41–43 with generally higher expression in HL compared with LL, there was over-representation of genes associated with amino acid and protein synthesis respectively. Among the clusters showing a lowered expression in HL compared with LL, there was enrichment for genes associated with cell wall metabolism (callose deposition, cell wall thickening cluster 1), phenylpropanoid and glucosinolate metabolism (clusters 1 and 10 respectively), basal resistance to infection (cluster 3), and chromatin re-modelling (cluster 10).

Assessing the effect of a temperature increase accompanying HL exposure

The HL exposure raised leaf temperature by 5°C within 5 min of exposure that remained at this level for the remainder of the experiment (Gorecka et al., 2014). To determine the effect of this raised temperature (and the accompanying change in vapour pressure deficit) on the wider leaf transcriptome, a microarray analysis was carried

out on plants exposed to HL for 30 min, or 27°C under LL for 30 min (LL/27°C) compared with LL/22°C control plants. There were 609 DEGs [1.5-fold change; false discovery rate (FDR) <0.05] that responded to HL and/or LL/27°C (Data S3; see also GSE87755 and GSE87756). Of these DEGs, 73 responded to the temperature increase alone (Data S3) but were not removed from the time-series data.

Two recent transcriptomics studies in Arabidopsis were also relevant to assessing the impact of temperature rises on foliar HL responses (Balfagón et al., 2019; Huang et al., 2019). HL time-series DEGs in clusters 3–7, 9, 12, 14, 16, 30, 31, 36, and 39–43 (Figure 1a; Data S1) showed significant overlaps ($P < 0.00001$; Hypergeometric Distribution Test) with DEGs from Arabidopsis plants exposed to 7-h 600 $\mu\text{mol m}^{-2} \text{sec}^{-1}$ HL (from a growth PFD of 50 $\mu\text{mol m}^{-2} \text{sec}^{-1}$), which caused an increased leaf temperature of approximately 4°C (Data S4; Balfagón et al., 2019). In contrast, in the same study inclusion of a heat stress (42°C from growth at 23°C) as well as HL, substantially lowered the number and altered the pattern of overlap with the temporal clusters (Data S4; clusters 14–16, 19, 21, 22, 25, 26, 30, and 42). Elimination of a heat stress component in a HL experiment was achieved on 7-day-old seedlings exposed to 1200 $\mu\text{mol m}^{-2} \text{sec}^{-1}$ (from a growth PFD of 60 $\mu\text{mol m}^{-2} \text{sec}^{-1}$) for up to 72 h (Huang et al., 2019). In this study, ≤ 6 h HL exposure resulted in significant overlaps ($P < 0.00001$) with only four DEG clusters (4, 5, 9, and 19; Data S4). In contrast, using a pooled dataset of all HL DEGs throughout the 72-h experiment (Huang et al., 2019), 31 of 43 clusters displayed significant overlap with them (Data S4).

In conclusion, the elevated irradiance was the major environmental factor contributing to changes in transcript abundance. The 4–5°C temperature rise in fully expanded leaves accompanying the HL did not cause irreversible photoinhibition (Balfagón et al., 2019; Huang et al., 2019).

Induction of acclimation by repeated exposure to HL

To test our interpretation of the HL time-series data, we determined if HL acclimation could be induced by exposing a plant every day to 4 h HL (see Experimental procedures). This period of HL exposure was chosen as most differential expression had been initiated by this time (Figure 1b). Other than being shortened to 4 h, the environmental conditions were the same as for the time-series transcriptomics experiment (see Experimental procedures). The daily HL regime brought about a stepwise increase in the operating efficiency of PSII (F_q/F_m' ; Baker, 2008) of fully expanded leaves (Figure 2a; Data S5). By day 5, the PSII operating efficiency had increased substantially (e.g. 78% at 800 $\mu\text{mol m}^{-2} \text{sec}^{-1}$ actinic PFD; Figure 2b; see also Figure 4b). This pattern was followed by equivalent changes in F_v'/F_m' and F_q/F_v' (Figure S2a; Data S5). F_v'/F_m' indicates the maximum operating efficiency of PSII at

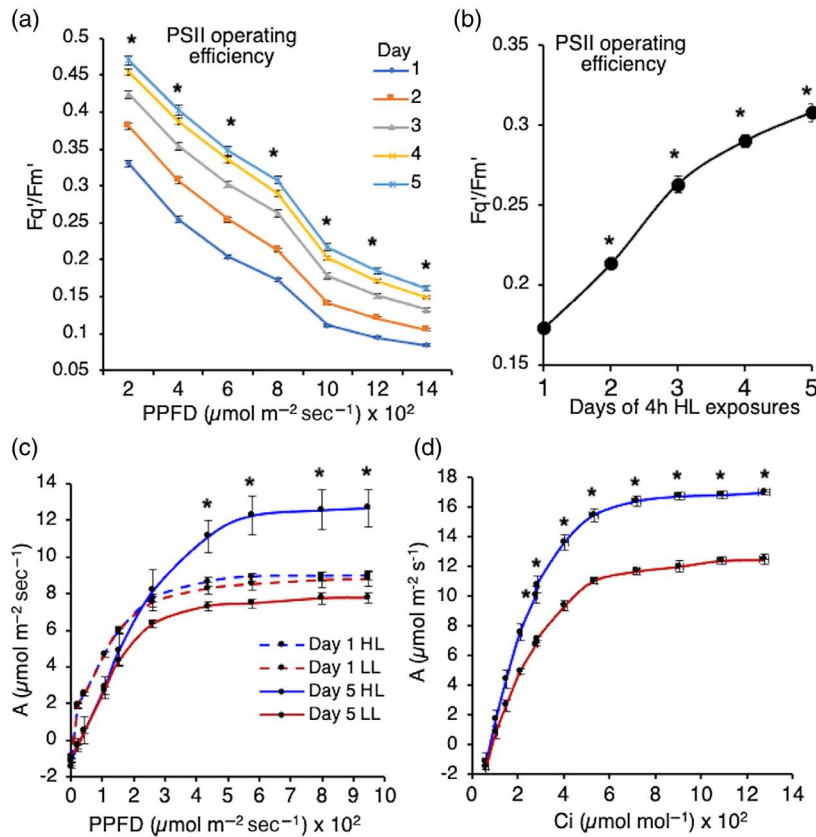


Figure 2. Induction of acclimation by repeated daily exposure to high light (HL).

(a) Plants were exposed daily to 4 h HL and Fq'/Fm' determined for mature leaves. After the HL, plants were dark adapted and imaged under increasing actinic photosynthetically active photon flux densities (PPFDs) from 200 to 1400 $\mu\text{mol m}^{-2} \text{sec}^{-1}$ in 200 $\mu\text{mol m}^{-2} \text{sec}^{-1}$ increments every 5 min. Data were collected as chlorophyll fluorescence images and processed digitally to collect values from mature leaves. Plants were treated in this way daily for 5 days: day 1 (blue), day 2 (red), day 3 (olive green), day 4 (purple), and day 5 (light blue). Data (mean \pm SE) correspond to 38 plants at 24–28 days post-germination (dpg) over six experiments, and the asterisks show differences in chlorophyll fluorescence parameters between days 1 and 5 were significant ($P \leq 0.001$; ANOVA and Tukey HSD). Full statistical data comparing all days of HL exposure are provided in Data S5.

(b) Daily changes in Fq'/Fm' plotted from the data in A and Data S5 (right panel). Fq'/Fm' values are from the same plants over the daily HL exposures showing the increase in photosystem II (PSII) operating efficiency at 800 $\mu\text{mol m}^{-2} \text{sec}^{-1}$ PPFDF actinic light over the 5 days of the experiments.

(c) Photosynthesis plotted as CO_2 assimilation rate (A) as a function of actinic PPFDF in mature leaf 7 (mean \pm SE; $n = 8$ plants for each treatment; 49 dpg). Measurements were taken the day after 1 (dashed lines) and 5 days (solid lines) of daily 4 h HL exposures (blue lines) along with the low light (LL) control plants (red lines) not subjected to this treatment.

(d) Photosynthesis plotted as CO_2 assimilation rate (A) as function of leaf internal CO_2 concentration (C_i) in mature leaf 7 (mean \pm SE; $n = 8$ plants for each treatment; 49 dpg). Measurements were taken the day after 5 days of daily 4 h HL exposures (blue line) along with the LL control (red line). A was determined by infra-red gas analysis (see Experimental procedures). Asterisks indicate significant differences ($P < 0.02$; covariant T and two-tailed F tests) between LL- and HL-exposed plants.

a given PPFDF and a rise in this parameter indicates a decline in NPQ (Baker, 2008). Fq'/Fv' is the PSII efficiency factor and it is mathematically identical to the coefficient for PQ (q_p) and indicates increased capacity to drive electron transport (Baker, 2008). LL-grown plants of the same age as the plants subjected to five daily HL treatments did not show these changes in chlorophyll fluorescence (CF) parameters (Figure S2b; Data S5).

The first exposure to HL (day 1) did not result in irreversible photoinhibition (Figure S3a) or significant tissue damage (Figure S3b). This was confirmed in the HL time-series data, which used the same PPFDFs, in which steady levels of transcripts for genes considered to be markers for

H_2O_2 (*APX2* and *FER1*; Ball et al., 2004; Gadjev et al., 2006) rose but those associated with $^1\text{O}_2$ -induced signalling (*AAA-ATPase* and *BAP1*; Ramel et al., 2013) remained unchanged or declined (Figure S3c). The changes in expression of these marker genes indicated the HL treatment used in the time-series transcriptomics experiments, also did not elicit photodamage and provided conditions that could promote HL acclimation.

The increased operating efficiency of PSII (Fq'/Fm' and Fq'/Fv') after the 5-day HL treatment (Figure 2a; Figure S2a; Data S5) could have reflected enhanced photosynthetic capacity. To test this possibility, gas-exchange measurements for photosynthesis were carried out (see

Experimental procedures). The same experiment was repeated and, in the photoperiod following the last HL treatment, measurements were taken of CO₂ assimilation rates (*A*) over a range of light intensities in fully expanded leaf 7 of these plants (Bechtold et al., 2016). This showed that the light-saturated photosynthetic rate (*A*_{sat}) was significantly greater ($P < 0.001$) by 64% compared with the LL control plants (Figure 2c). In contrast, after a single 4 h HL exposure, followed by photosynthesis measurements in the next photoperiod, no increase in *A*_{sat} was observed (Figure 2c). In a separate series of experiments, the measurement of *A* over a range of internal leaf CO₂ concentrations (*C*_i) also showed that the maximal CO₂-saturated rate of photosynthesis (*A*_{max}) increased by 31% ($P < 0.002$) after five daily HL exposures (Figure 2d). This confirmed that repeated HL exposures did not solely affect stomatal behaviour but brought about an increase in foliar photosynthetic capacity. The changes in CF parameters by day 5 of HL treatments observed in the previous experiments (Figure 2a) occurred also in larger older leaves that were required for gas exchange measurements (Figure S2c; see Experimental procedures).

In summary, increased *A*_{sat} and *A*_{max} after 5 days of repeated HL exposure (Figure 2c,d) was accompanied by a highly significant increase in *F*_q/*F*_m' (Figure 2a; Figure S2c; $P < 0.0001$, ANOVA and Tukey HSD; Data S5). Therefore, a substantial (>40%; typically using the median 800 μmol m⁻² sec⁻¹ actinic PPFD value) change in *F*_q/*F*_m' between days 1 and 5 of repeated HL was subsequently used as a more convenient image-based measurement of the establishment of increased photosynthetic capacity, which was taken as indicative of HL acclimation.

Dynamic statistical modelling infers a BBX32-centric HL gene regulatory network

The HL time-series data were used to infer gene regulatory networks (GRNs) using VBSSM (Beal et al., 2005; Penfold and Wild, 2011). We chose VBSSM because it has been demonstrated to infer known GRNs from temporal gene expression data and to infer novel GRNs whose highly connected genes (nodes) have subsequently been shown experimentally to have a novel and important function (Beal et al., 2005; Bechtold et al., 2016; Breeze et al., 2011; Penfold and Buchanan-Wollaston, 2014; Penfold and Wild, 2011; Windram and Denby, 2015). However, due to the limited number of time points, we opted to infer networks for about 100 genes or probes to avoid overfitting by constraining network size (Allahverdiyeva et al., 2015; Beal et al., 2005; Bechtold et al., 2016; Windram and Denby, 2015). To accommodate this limitation, we focused on DEG coding for transcription regulatory genes such as transcription (co-)factors (TFs). We reasoned that regulatory networks composed of such genes would control the expression of a wide network of genes and by inferring

GRNs this would allow us to identify and focus on the most connected of them, often termed hub genes (Albihlal et al., 2018; Windram and Denby, 2015). Consequently, we reasoned that such regulatory genes would control the expression, directly and indirectly, of a sufficiently large number of genes to influence whole leaf HL responses and acclimation phenotypes. Therefore, the intention was to screen highly connected candidate regulatory hub genes directly for their impact upon HL acclimation measured as changes in photosynthetic efficiency.

It was estimated that there were 371 HL DEGs coding for TFs or (co-)TFs (Data S6). To narrow our selection further, comparisons were made between the 43 HL temporal clusters (Figure 1a; Data S1) and 14 publicly available transcriptomics datasets or meta-analyses of such data for HL treatments or mutants perturbed in chloroplast-to-nucleus and reactive oxygen species-mediated signalling (Data S4). On a cluster-by-cluster basis, the highest number of significant ($P < 0.00001$) overlaps in clusters 1, 2, 3, 5, 6, 9, 10, 14, 16, 17, and 27 were encountered with *phyA/phyB* DEGs (Data S4; Shikata et al., 2014). This observation suggested that photoreceptor-mediated regulation of HL-responsive genes was highly represented in the time-series transcriptomics dataset. Therefore, we examined whether photoreceptor-regulated (co-)TF genes (Dong et al., 2014; Shikata et al., 2014) were also over-represented in the HL dataset. This was the case with 91 photoreceptor- and light-regulated (co-)TF DEGs identified irrespective of which temporal cluster they were drawn from ($P = 1.4E-06$; Hypergeometric Distribution Test, Data S6). The HL time-series expression data from these 91 genes were used to infer networks with VBSSM.

The first inferred network for HL revealed *LATE ELONGATED HYPOCOTYL (LHY)* as the most highly connected gene (Figure S4a). However, mutant *lhy-21* plants were not perturbed in HL acclimation (Figure S4b). Therefore, the VBSSM modelling was reiterated but omitted the *LHY* expression data. This inferred a 47 node-HL network centred on *BBX32* (Figure 3). The transcript levels of the 12 most connected nodes (≥ 3 edges) across the time series, under LL and HL conditions, is shown in Figure S5 and shows the diversity of expression patterns derived from the temporal clusters (Data S1; Figure 1a,b).

BBX32 is a negative regulator of photosynthetic capacity and HL acclimation

Acclimation was tested in two independent *BBX32* overexpressing (*BBX32*-OE) genotypes (*BBX32*-10 and *BBX32*-12) and a T-DNA insertion mutant (*bbx32-1*; see Experimental procedures and Holtan et al., 2011). *BBX32*-OE plants showed some inhibition of *F*_q/*F*_m' after day 1 of HL (Data S7) but a highly significant impairment of the increase in PSII operating efficiency at the end of the 5-day serial HL exposure indicative of an inhibition of HL acclimation

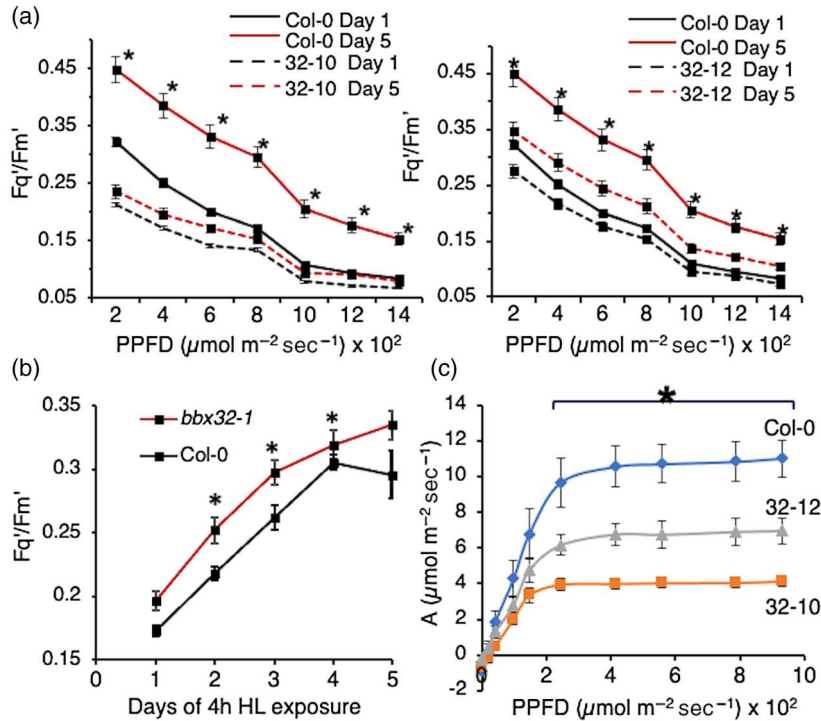


Figure 4. Acclimation in *BBX32* overexpression and *bbx32-1* plants.

Fq'/Fm' values determined from images of ≥ 4 mature leaves from eight plants (24–28 days post-germination) over two experiments (means \pm SE), which had first been exposed to 4 h high light (HL) each day for 5 consecutive days (see Experimental procedures and legend for Figure 2). Chlorophyll fluorescence parameter values were collected at a range of actinic photosynthetically active photon flux densities (PPFDs) (as indicated) at the end of each daily HL exposure. (a) Fq'/Fm' values at day 1 (black lines) and day 5 (red lines) for mutant or overexpression plants (dashed line) and Col-0 (solid line) of the HL treatments for BBX32-10 and BBX32-12. Asterisks indicate difference between mutant genotype and Col-0 at day 5 ($P < 0.01$; ANOVA and Tukey HSD).

(b) Daily Fq'/Fm' values at 800 $\mu\text{mol m}^{-2} \text{sec}^{-1}$ PPFd actinic light of *bbx32-1* compared with Col-0 showing differences that were significant ($P < 0.01$) only between days 2 and 4.

(c) Photosynthesis plotted as CO₂ assimilation rate (A) as a function of incident PPFd in mature leaf 7 of low light-grown BBX32-10 (green line) and BBX32-12 (red line) compared with Col-0 (blue line) plants after 5 days of daily 4 h HL (see Experimental procedures). Data are the mean \pm SE; $n = 4$ for each genotype at 49 days post-germination; Asterisk indicates significant differences ($P < 0.02$; covariant T and two-tailed F tests) between Col-0 and BBX32-10 and BBX32-12 at a given PPFd. Leaf A, as a function of PPFd, was determined by infra-red gas analysis (see Experimental procedures).

the transcript levels of 25 of 47 constituent genes in the inferred network were significantly altered by constitutive *BBX32* overexpression compared with Col-0 plants in LL and/or HL (Figure 5; Data S8), partly validating the GRN.

Transcriptome of *BBX32*OE plants links initial responses to HL with dynamic acclimation

The impaired ability of *BBX32*-OE plants to photosynthesize (Figure 4a,c; Data S7) prompted an analysis of the RNA-seq data on the impact of *BBX32* overexpression on the transcript levels of photosynthesis-associated genes (PhAGs). There was a clear influence of *BBX32* overexpression under LL and HL on the transcript levels of a range of transcripts coding for LH Antenna proteins, Calvin–Benson cycle enzymes, and components of photosynthetic electron transport, PSI and PSII (Figure 6a; Data S8). We concluded that these and other transcripts affected in *BBX32*-OE plants might reflect their perturbed photosynthetic physiology. The establishment of dynamic acclimation (see

Introduction) requires the expression of *GLUCOSE-6-PHOSPHATE/PHOSPHATE TRANSLOCATOR2* (*GPT2*; see Discussion; Athanasiou et al., 2010). HL differential *GPT2* transcript levels were evident (Figure 6b,c) placing it in temporal cluster 30 (Data S1). In addition, this change in *GPT2* transcript levels was strongly inhibited in *BBX32*-OE plants exposed to 3.5-h HL (Figure 6c).

This disruption of PhAG transcript levels led us to examine the impact of *BBX32* overexpression on other cellular processes. Of the 2903 genes whose transcript levels were HL responsive ($P < 0.05$; ≥ 2 -fold differentially expressed; Data S9), *BBX32* overexpression perturbed the transcript levels of 32% and 15% of them in LL and HL conditions respectively (Figure 7a; Data S9). The HL/LL Col-0 DEGs were enriched for 35 GO BP terms and 26 of them were significantly over-represented in the *BBX32*-OE/Col-0 LL and *BBX32*-OE/Col-0 HL DEGs (Data S10). These shared GO groups all describe responses to various abiotic and biotic stresses or response to endogenous stimuli such as

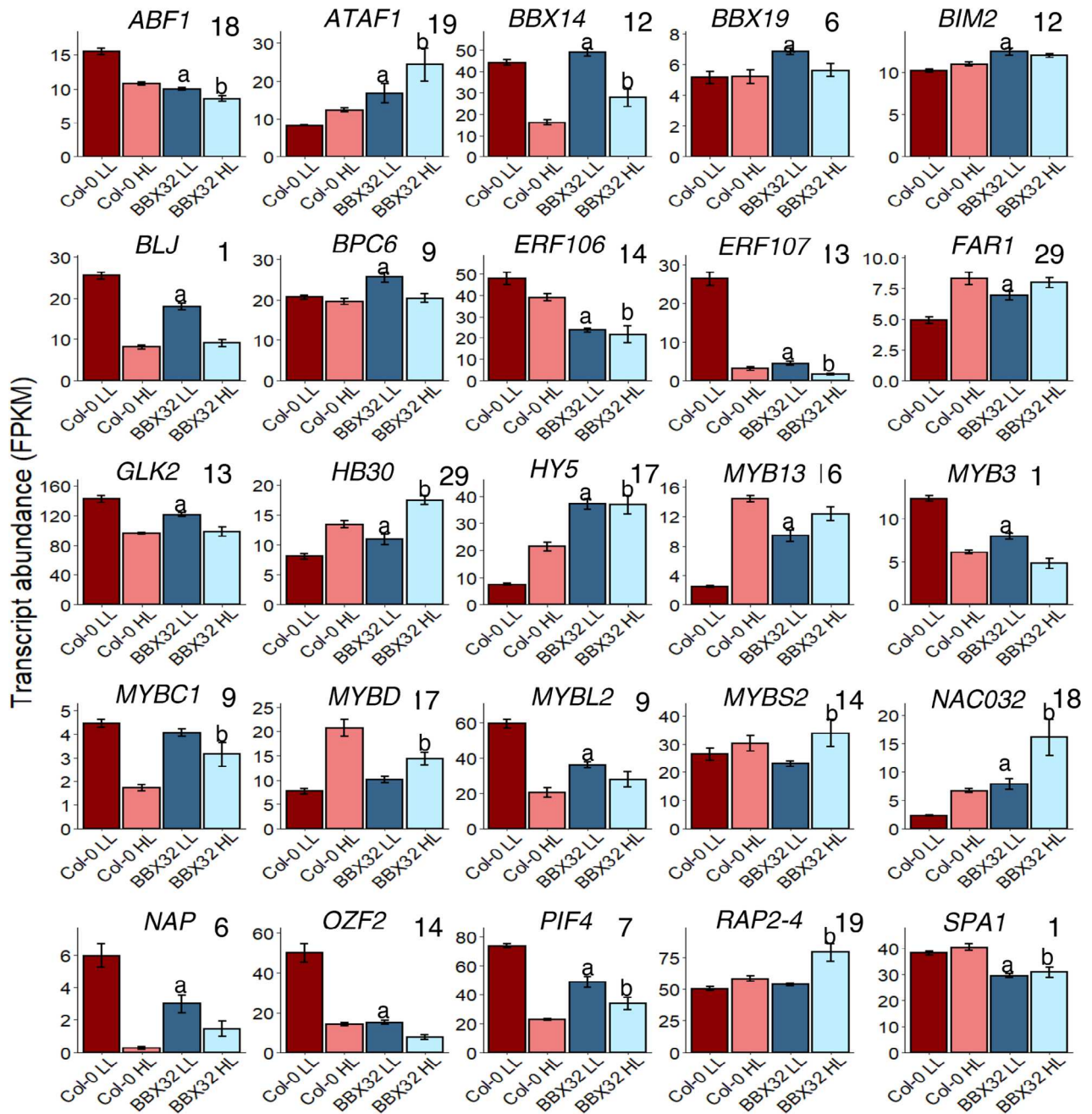


Figure 5. Partial validation of the *BBX32*-centric inferred gene regulatory network. Expression of 25 of the 47 transcription factor genes in the inferred network showing the effect of *BBX32* overexpression. All the genes displayed significant differences ($P_{\text{adj}} < 0.05$; negative binomial distribution probability model and Benjamini–Hochberg corrected) in transcript abundance in four replicate *BBX32* over-expression plants compared with four Col-0 both under low light (LL; suffix ‘a’) and/or high light (HL; suffix ‘b’) conditions. Data are mean FPKM ($n = 4 \pm \text{SE}$) from four plants per genotype and treatment. Tabulated FPKM data for these genes can be found in Data S8. Colour codes are brown and dark blue for Col-0 and *BBX32*-10 plants in LL respectively, salmon pink and light blue are Col-0 and *BBX32*-10 plants in HL. Cluster number for each gene is shown on each graph.

salicylic acid or H_2O_2 . This analysis indicates that *BBX32* influences a wide range of cellular responses to stress, which includes regulation of genes associated with basal immunity to infection.

The DEGs from *BBX32*-OE HL- and LL-treated plants were also compared with the 3844 time-series HL DEGs

(Figure 7b; Data S1 and S11). Although the number of overlapping genes was lower (Figure 7b), 256 *BBX32*-OE HL DEGs again confirmed enrichment for a range of GO terms that describe generic responses to environmental stress (Figure 7c; Data S11). However, the 408 *BBX32*-OE LL DEGs also differentially expressed in the HL time-series

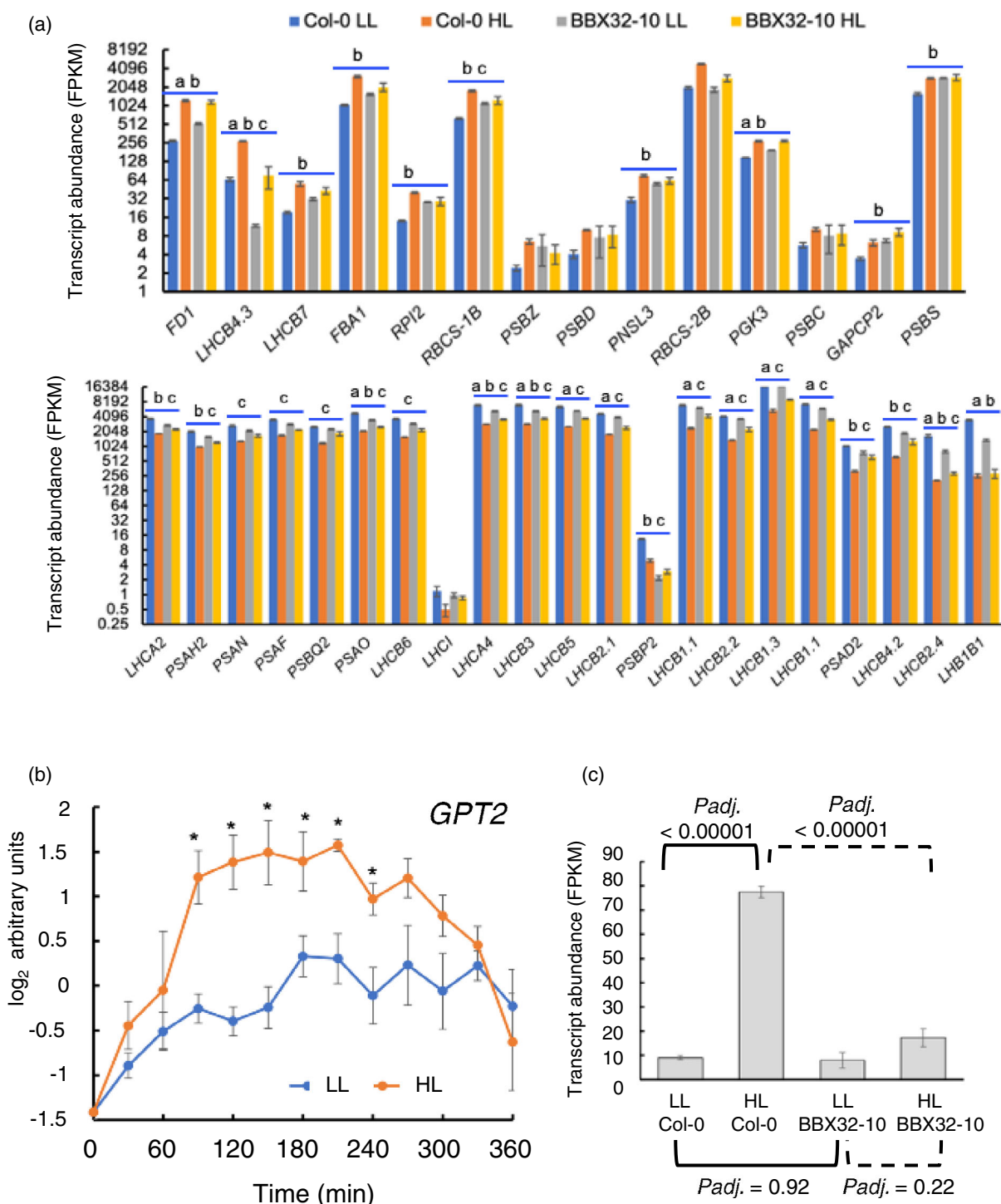


Figure 6. Transcript levels of photosynthesis-associated genes in *BBX32*-OE plants are perturbed.

(a) Transcript abundance as FPKM values from the fully expanded leaves of 4 Col-0 or *BBX32*-10 plants exposed to 3.5 h high light (HL) or low light (LL) control. Data are means \pm SE ($n = 4$). Photosynthesis-associated genes are those defined on the KEGG database (https://www.kegg.jp/dbget-bin/www_bget?pathway+ath00195). Transcripts of photosynthesis-associated genes shown are those that displayed a >1.8 -fold greater or a >2 -fold lesser abundance in Col-0 HL compared with Col-0 LL ($P_{\text{adj}} < 0.05$; P value from negative binomial distribution model; Benjamini-Hochberg corrected). Suffixes 'a'-'c' refer to $P_{\text{adj}} < 0.05$ for: 'a' *BBX32*-10 HL/*BBX32*-10 LL; 'b' *BBX32*-10 LL/Col-0 LL; 'c' *BBX32*-10 HL/Col-0 HL. These data are in Data S8.

(b) Expression of *GPT2* in 0–6 h HL and LL. Log₂-transformed fluorescence values (mean \pm SE; $n = 4$) were normalized with respect to the same values at the zero-time point and are shown for the HL (red line) and LL (black line) data. Asterisks denote significant difference between LL and HL ($P \leq 0.05$; ANOVA; Data S1) at each time point.

(c) *GPT2* expression in *BBX32*-10 and Col-0 plants ($n = 4 \pm$ SE; P_{adj} as in a) exposed to HL and LL.

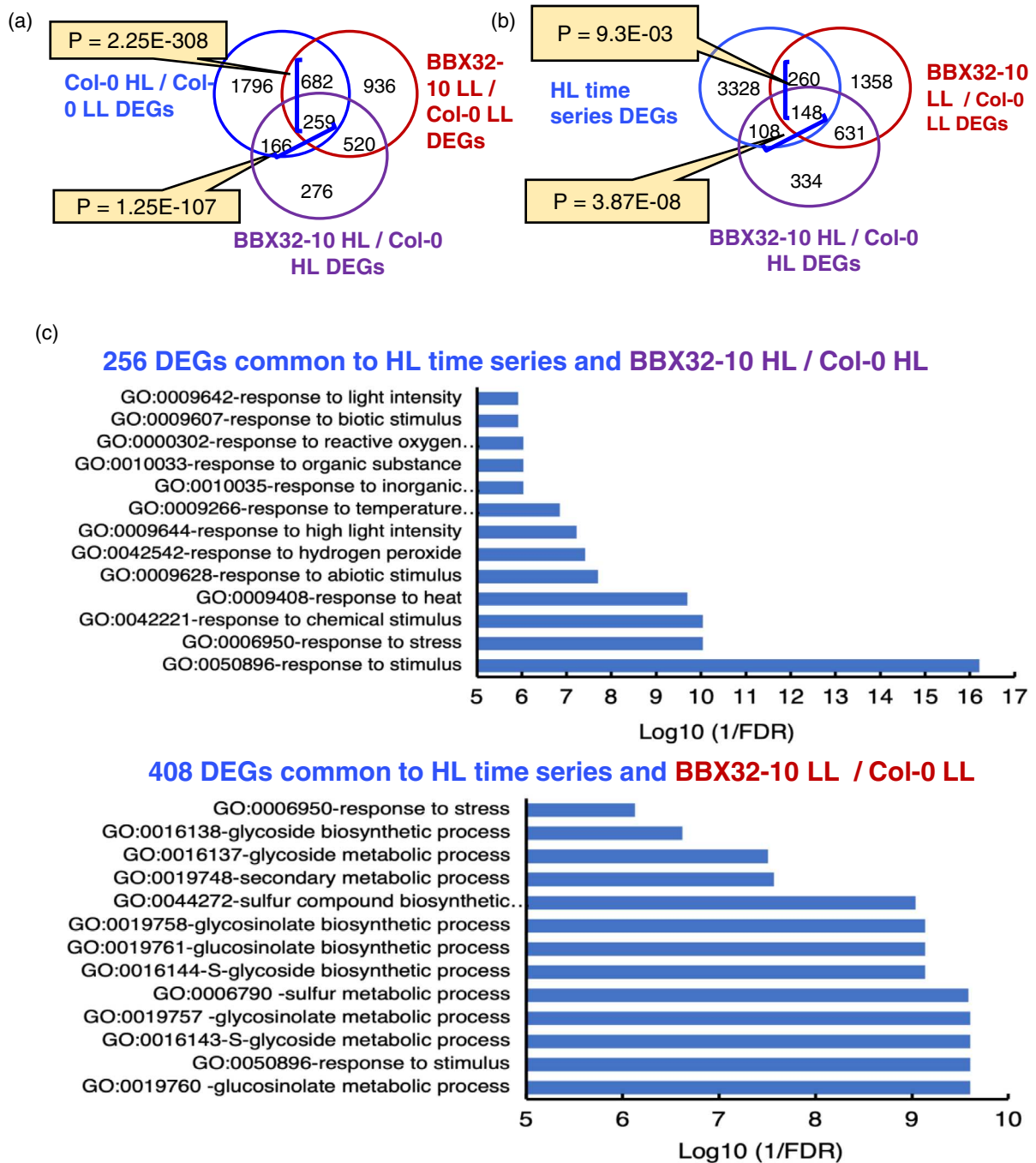


Figure 7. Comparisons of genes affected by *BBX32* overexpression (OE) with high light (HL) differentially expressed genes (DEGs) in Col-0. (a) Venn diagram of overlapping DEGs between Col-0 and *BBX32*-OE plants under low light (LL) and HL conditions compared with DEGs responsive in Col-0 to 3.5 h HL and generated by RNA-sequencing. Relevant three groups of DEGs can be found in Data S9. (b) Venn diagram as in (a) except the *BBX32*-OE DEGs were compared with the 3844 time-series HL DEGs in Data S1, which were derived from microarray-based transcriptomics data (see Results and Experimental procedures). DEGs in the overlapping segments are listed in Data S10. (c) Top enriched Biological Process GO Terms from genes shared between the 3844 HL time-series DEGs and the 256 *BBX32*-OE HL/Col-0 HL DEGs (top panel) and 408 *BBX32*-OE LL/Col-0 LL DEGs (bottom panel) respectively. FDR, false discovery rate.

dataset, also revealed significant enrichment (FDR <0.05) of a range of additional functions (Figure 7c; Data S11) including glucosinolate and glycosinolate metabolism (GO:0019760, GO:0050896, GO:006143, GO:0019757, GO:0016144, GO:0019761, GO:0019758), cell wall thickening (GO:0052543, GO:0052386), and callose deposition (GO:0052543, GO:0052545). Downregulation of these groups of genes in the HL time-series data (Data S1 and S2) may reflect a redistribution of resources towards HL acclimation and away from basal immunity (see above and Discussion). The observations also reinforce that *BBX32* influences immediate responses before or during a single exposure to HL.

***CRY1* and *HY5* control of photosynthetic efficiency and acclimation**

BBX32 has been proposed to be a negative regulator of the integration of light signals from phytochromes (PHYs) and cryptochromes (CRYs) during photomorphogenesis (Gangappa and Botto, 2014; Holtan et al., 2011). *BBX32*-OE seedlings display long hypocotyls in the light phenocopying photoreceptor mutants and mutations in *LONG HYPOCOTYL5* (*HY5*; Holtan et al., 2011). Notably, *HY5* is a member of the *BBX32*-centric GRN (Figures 3 and 5) and along with *CRY1*, has also been implicated in influencing the expression of HL-inducible gene expression (Chen et al., 2013; Kleine et al., 2007; Shaikhali et al., 2012). Furthermore, *PHYA*-, *PHYB*-, and *CRY1*-mediated signalling was proposed to regulate photosynthetic capacity in plants grown in a range of PPFs (Walters et al., 1999; see Introduction). These considerations prompted us to test HL acclimation in photoreceptor-defective and *hy5* mutants.

No significant impact of *PHYA* or *PHYB* on acclimation was observed (Figure S6a,b). In contrast, *cry1* mutants almost completely failed to undergo any acclimation (Figure 8a,b), whereas *cry2-1* was not impaired (Figure S6c). One of the *cry1* mutants shown (*cry1*-M32; Figure 8b) arose serendipitously from a screening of T-DNA insertion mutants in genes coding for 7-transmembrane proteins that had been postulated to be implicated in HL-mediated G protein signalling (Galvez-Valdivieso et al., 2009; Gorcecka et al., 2014). However, the one mutant recovered from this screening, was shown subsequently to be deficient in HL acclimation due to a disabling second site mutation in *CRY1* (see Experimental procedures). As the defective acclimation phenotype was identified before knowing the identity of the causal mutation, we took this to be forward genetic evidence of the importance of *CRY1* in setting PSII operating efficiency in mature leaves.

The light environment used to grow plants for this study and subject to HL was enriched for blue wavelengths (Figure S7; see Discussion). Therefore, we considered the possibility that a role for PHYs in dynamic acclimation could be obscured, favouring a predominance of *CRY1* under our

growth conditions. To test this notion, a mutant harbouring a constitutively active form of *PHYB*, *phyBY276H* (*YHB*) in a Col-0 background (Jones et al., 2015) was tested for HL acclimation (Figure 8c). This mutant exhibited a higher PSII operating efficiency than Col-0 after 1 day of HL exposure consistent with an accelerated acclimation phenotype.

Mutants defective in *HY5* function were strongly impaired in HL acclimation (Figure 8d,e) consistent with being a member both of a *BBX32*-centric GRN (Figures 3 and 5, Data S8).

COP1, PIF, and SPA genes regulate photosynthetic efficiency and HL acclimation

In both photomorphogenesis and shade avoidance responses, the transduction of signals from photoreceptors is mediated via one or more DET/COP/FUS regulatory complexes (Lau and Deng, 2012), which act as platforms for the post-translational control of the levels of *HY5* and the integration into the signalling of TFs, PHYTOCHROME INTERACTING FACTORS (PIFs), and regulatory proteins, SUPPRESSOR OF *PHYA*-105 (*SPA*) (Dong et al., 2014; Gangappa and Botto, 2016; Hardtke et al., 2000; Hoecker, 2017; Huang et al., 2014; Lau and Deng, 2012; Lau et al., 2019; Lian et al., 2011; Pham et al., 2018; Toledo-Ortiz et al., 2003). In the VBSSM-inferred GRN, *PIF4*, *PIF7*, and *SPA1* were predicted to have a regulatory connection to *BBX32* (Figures 3 and 5).

Cop1-4 plants, despite a severely dwarfed shoot morphology (Figure 9a; Deng and Quail, 1992; Gangappa and Kumar, 2018), displayed an accelerated acclimation phenotype (Figure 9b) such as the HL response of *YHB* plants (Figure 8c). In contrast, despite a similar dwarf shoot morphology (Figure 9a), *det1-1* displayed no defect in HL acclimation (Figure 9d). This suggests that the HL acclimation response of chloroplasts is independent of shoot size and that these two traits are not coupled. Furthermore, *spa1/spa2/spa3* (*spa1,2,3*) plants also displayed accelerated HL acclimation (Figure 9c). Therefore, it was concluded that one or more type of the COP1/SPA complex (Hoecker, 2017; Huang et al., 2014) are negative regulators of HL acclimation and that *DET1* plays no role in this process.

There is a high degree of redundancy among the *PIF* family and therefore a quadruple null mutant of *PIF1*, 3, 4, and 5 (hereafter called *pifq*; Leivar et al., 2008) was tested and shown to display significant inhibition of HL acclimation (Figure 9e). In contrast, the HL acclimation of a single mutant allele of *PIF4* (*pif4-2*) was normal (Figure S6d).

DISCUSSION

Time-series HL transcriptomics data indicate the initiation of acclimation processes

The exposure to a 7.5-fold increase in PPF (HL) presents both a threat and an opportunity to the plants in this study.

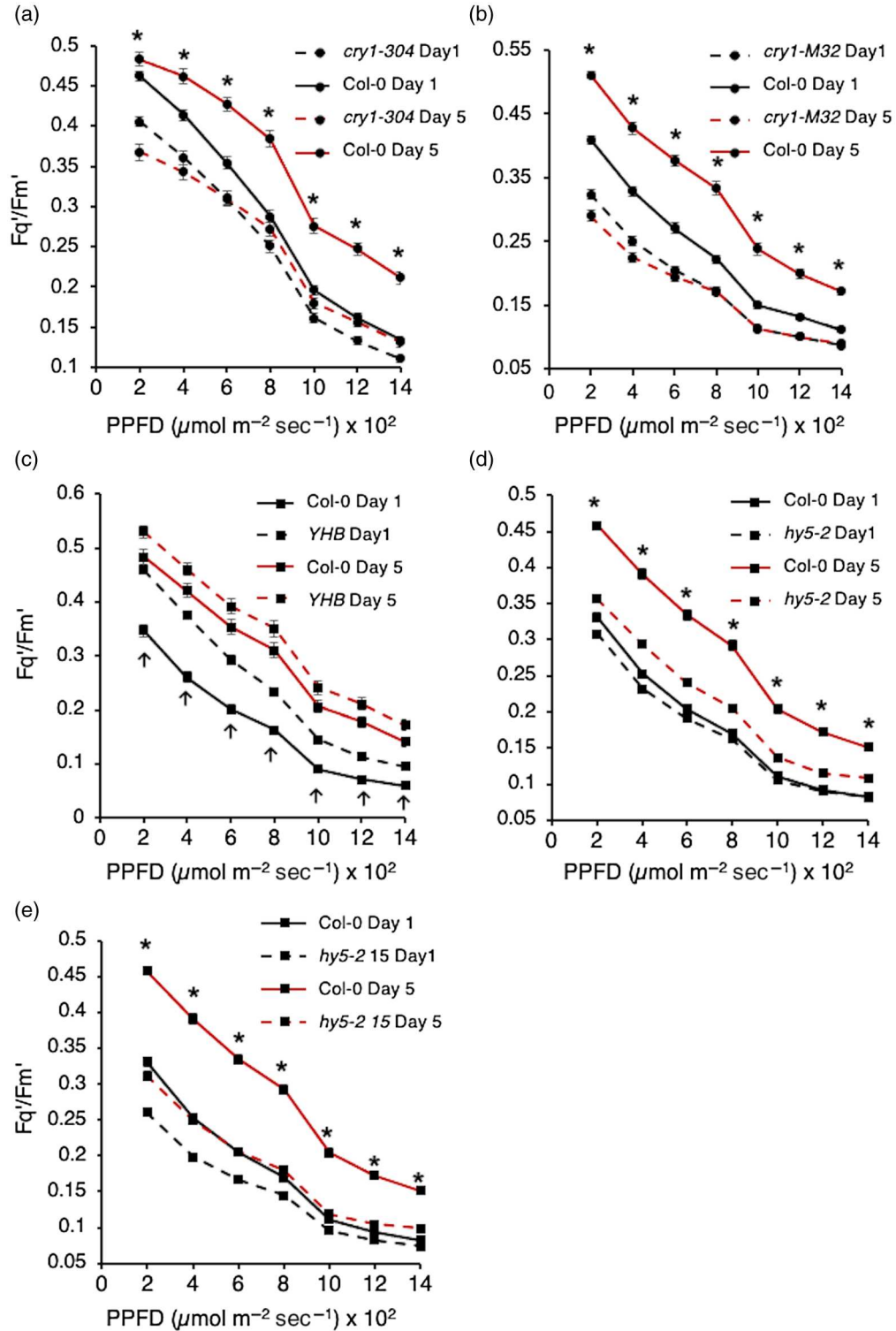


Figure 8. High light (HL) acclimation of photoreceptor and *HY5* mutants.

Plots show the photosystem II operating efficiencies (F_q'/F_m') determined from chlorophyll fluorescence images of ≥ 4 mature leaves from eight plants over two experiments (means \pm SE). Plants had been exposed to 4 h HL each day for 5 consecutive days (see Experimental procedures and legend of Figure 2). Chlorophyll fluorescence parameter values were collected at a range of actinic photosynthetically active photon flux densities (PPFDs) at the end of days 1 and 5 of HL. F_q'/F_m' values at day 1 (black lines) and day 5 (red lines) for mutant plants (dashed line) and Col-0 (solid line) of the HL treatments for (a) *cry1-304*, (b) *cry1-M32*, (c) *YHB*, (d) *hy5-2*, and (e) *hy5-215*. Asterisks (panels a, b, d, e) indicate significant difference between mutant compared with Col-0 at day 5 ($P < 0.01$; ANOVA and Tukey HSD). Upward arrows (c) indicate significant difference between *YHB* and Col-0 at day 1 ($P < 0.01$; ANOVA and Tukey HSD).

The threat comes from the possibility that the PPFd will continue to increase and render the plant susceptible to irreversible photoinhibition. The opportunity comes from enhancing photosynthetic capacity and consequently acclimating to the HL (Figure 2a–d), accompanied by a lowered reliance on the dissipation of excitation energy using NPQ (Figure S2a), which can limit plant productivity (Kromdijk et al., 2016).

The adaptation to a potential increase in photo-oxidative stress and photoinhibition (see Introduction) is the early (≤ 1 h), strong, but transient change in transcript abundance of 257 genes in clusters 21–26, upon exposure to HL. Clusters 22, 23, 25, and 26 include among them 64 known genes that promote abiotic stress tolerance (Figure 1a,b; cluster 23 in Figure S1; Figure S2c; Data S1 and S2). The transiently enhanced expression of these genes presumably allows the plant to overcome any potential initial detrimental effects of the HL exposure, as many other studies have reported (e.g. Balfagón et al., 2019; Ball et al., 2004; Crisp et al., 2017; Gadjev et al., 2006; Huang et al., 2019; Ramel et al., 2012, 2013; Willems et al., 2016).

Coordinated alteration in specific biological processes was evident in some clusters. Downregulated clusters include those collectively associated with aspects of basal or innate resistance to pathogens (Piasecka et al., 2015; Underwood, 2012). Examples include genes coding for cell wall modifications and callose deposition (cluster 1), defence response to bacteria (cluster 3), and glucosinolate/glycosinolate biosynthesis (cluster 10). In this study, plants were grown at a PPFd below their light saturated rate of photosynthesis (A_{sat} ; Figure 2c; see Experimental procedures). Plants grown under such light-limiting conditions may initially reallocate resources away from some cellular processes to begin acclimation and take advantage of a sustained increase in PPFd. Photosynthetically active expanded but not senescing leaves, such as leaf 7 used here (Bechtold et al., 2016), may maintain a higher degree of poising of immunity to respond to biotic stress compared with abiotic stress (Berens et al., 2019). Therefore, in a converse situation where a potential abiotic stress threat emerges, the diversion of resources from defence against pathogens may be an appropriate response. Meanwhile, among the DEG time-series clusters whose transcript levels increased at various points in the experiment, are those that could be preparing the leaf to increase its photosynthetic and metabolic capacity to begin acclimation (Dietz, 2015; Eberhard et al., 2008). Genes in over-represented GO BP terms included those involved in macromolecule synthesis and particularly translation (clusters 41–43) and related metabolic processes such as enhanced amino acid and organic acid biosynthesis (cluster 39). The HL induction of transcript levels of one gene, *GPT2*, in temporal cluster 30 (Data S1), is noteworthy (Figure 5b). This gene is required for dynamic acclimation

(Athanasίου et al., 2010) and this change in expression may indicate initiation of HL acclimation processes.

BBX32 connects a range of cellular processes during the response to HL

Of all the comparisons carried out with relevant transcriptomics datasets, the most extensive overlap with time-series HL DEGs was with those from dark-germinated *phyA/phyB* seedlings exposed to red light (Data S4; Shikata et al., 2014). While this was initially surprising because of the very different experimental conditions, earlier studies had shown a strong influence of photoreceptor genes (*CRYs* and *PHYs*) on photosynthetic capacity in Arabidopsis grown at a range of PPFds (Walters et al., 1999) and photoreceptor-directed signalling on the induction of HL-responsive genes (Guo et al., 2016; Huang et al., 2019; Kleine et al., 2007; Shaikhali et al., 2012).

The above analysis prompted a selection of 91 light- and *PHYA/B*-regulated (co-)TF genes (Data S6). The HL time-series expression data from these genes were subjected to VBSSM, which after two iterations, inferred a highly interconnected *BBX32*-centric (co-)TF GRN (Figure 3; Figure S4; see Results). In the GRN, >50% of the nodes (genes) were subsequently confirmed by RNA-seq to be influenced significantly in their expression by *BBX32* (Figures 3 and 5; Data S8).

BBX32 showed a greater transcript abundance over LL controls at any point onwards from 2 h HL. Nevertheless, its transcript abundance was on a downward trend through the diel, paralleling its LL pattern of expression (Figure S5). Interestingly, while *BBX32*-OE plants displayed a 66-fold elevated *BBX32* transcript level in LL, this reduced to 33-fold after 3.5 h HL (Data S9). The enhanced *BBX32* expression in these plants is driven by the CaMV 35S promoter (Holtan et al., 2011); therefore, the decline in transcript abundance over a diel could indicate that a temporal post-transcriptional control operates on *BBX32* expression.

The overexpression of *BBX32* strongly influenced the immediate responses of plants to HL across a range of cellular processes (Figure 6c; Data S8 and S9) and in their photosynthetic physiology (Figure 4a–d). Most prominently, under LL, *BBX32*-OE plants displayed perturbed expression of genes with basal immunity, including multiple GO designations for glucosinolate/glycosinolate metabolism, callose deposition, and responses to chitin and to pathogens (Figure 7c; Data S10 and S11). This observation is consistent with enrichment of the same processes in downregulated HL temporal clusters in Col-0 (see above; Data S2) and supports our suggestion that in wild-type plants, downregulation of basal immunity may be a necessary prerequisite for successful adjustment to elevated light intensities and that *BBX32* is a negative regulator of this process.

BBX32 overexpression under LL and HL conditions perturbed the expression of PhAGs (Figure 6a; Data S8) and

the combined effects of such disruption would be consistent with a modestly significant ($P < 0.1$) depressed PSII quantum efficiency that both *BBX32*-OE lines displayed after a single 4 h of HL (Data S7).

BBX32 and the control of photosynthetic capacity and HL acclimation

There was an inhibitory effect of *BBX32* overexpression in HL on *GPT2* transcript levels (Figure 6c) and on those of *LHCB4.3* in *BBX32*-OE HL and LL plants (Figure 6a; Data S8). *GPT2* is required for dynamic acclimation (Athanasίου et al., 2010) and levels of *LHCB4.3* correlate with the degree of long-term acclimation to HL (Albanese et al., 2016). This indicates that processes that would lead to acclimation had been initiated during this first exposure to HL and that *BBX32* is involved in their regulation. However, a single exposure to 4 h HL is not sufficient to induce HL acclimation and increased photosynthetic capacity. This requires, under our conditions, a further three daily episodes of 4 h HL for this to begin to occur (Figure 2a–d). Our experience is consistent with a previous study where dynamic acclimation took about 5 days to be fully manifested and 2–3 days to discern any change in photosynthesis rates after a permanent shift from a PPFD of 100–400 $\mu\text{mol m}^{-2} \text{sec}^{-1}$ (Athanasίου et al., 2010). In contrast to the weak but significant effects on photosynthesis of *BBX32* overexpression during a single 4 h HL exposure (Data S7), there was a strongly significant negative impact upon HL acclimation after 5 days of daily 4 h HL (Figure 4a,c). This suggests that *BBX32* exerted a negative control on HL acclimation that was stronger than its impact on photosynthesis at growth PPFD. Similarly, a *gpt2* mutant showed wild-type levels of maximal photosynthetic capacity when grown at two different PPFDs (100 and 400 $\mu\text{mol m}^{-2} \text{sec}^{-1}$) but lowered dynamic acclimation going from the lower to the higher PPFD (Athanasίου et al., 2010). In summary, we propose that *BBX32* exerts control over a large number of genes in the first hours of HL exposure and the acclimation-associated increase in photosynthetic capacity that occurs several days later. Therefore, *BBX32* provides a link between these temporally distinct events that establish acclimation to HL (Eberhard et al., 2008; see Introduction).

Negative regulation of HL acclimation by *BBX32* (Figure 4a) suggested that a defective allele ought to confer a converse elevated phenotype. The mutant *bbx32-1* (see Results; Holtan et al., 2011), displayed a weakly significant trend of enhanced PSII operating efficiency compared with Col-0 between days 2 and 4 of the 5 days of 4-h HL exposure (Figure 4b; Data S7). However, this genotype is unlikely to be a null mutant. The mutagenic T-DNA is inserted such that the first 172 amino acid residues of *BBX32* would still be produced and a truncated transcript spanning this region has been detected in *bbx32-1* seedlings (Holtan et al., 2011). The retained N-terminal region coded by this

allele harbours the single B-Box zinc finger domain of *BBX32* (Gangappa and Botto, 2014) and downstream sequences to residue 88, capable of binding at least the transcription regulator EMBRYONIC FLOWER1 (EMF1; Park et al., 2011). The possibility of a partially functional truncated *BBX32* may explain the weak phenotype of *bbx32-1* with respect to this acclimation phenotype (Figure 4b; Data S7) and its mild constitutive photomorphogenic phenotype in seedlings (Holtan et al., 2011).

Establishment of HL acclimation involves BBX32-centric GRN members

The VBSSM that led us to *BBX32* also led us to *HY5* (Figure 3) and was subsequently reinforced by its known interaction with *BBX32* in seedling photomorphogenesis (Gangappa and Botto, 2016; Holtan et al., 2011). *HY5* was shown to be a strong positive regulator of acclimation in mature leaves (Figure 8d,e). Therefore, these observations reveal new functions for *BBX32* and *HY5*, extending their role to a further dimension in the interaction of the plant with its light environment. In seedlings, *HY5* controls chlorophyll content and transcript levels of PhAGs in cool temperatures (Toledo-Ortiz et al., 2014) and the control of chloroplast development during photomorphogenesis (Ruckle et al., 2007), which suggests, along with data shown here (Figure 6; Data S8), that control of these photosynthesis-associated processes by a *BBX32/HY5*-regulatory module is retained throughout the life of the plant.

SPA1, *PIF4*, and *PIF7* also were incorporated into the *BBX32*-centric GRN by VBSSM (Figure 3). This reinforced the comparison between the control of seedling photomorphogenesis and HL acclimation in fully expanded leaves, which was extended beyond the GRN by establishing that *CRY1* (and possibly *PHYB*) along with and one or more members of the *PIF* family are positive regulators of HL acclimation (Figures 8a,c and 9e), while *COP1* and one or more *SPA* genes are negative regulators (Figure 9b,c).

We suggest that *COP1* and *SPA* genes act together to suppress HL acclimation under LL by enabling the ubiquitin-mediated degradation of *HY5* and therefore coupling photosynthetic capacity to the prevailing PPFD. In HL, this suppression would be reversed by *CRY1* physically interacting with and inhibiting the action of *COP1/SPA* (Gangappa and Botto, 2016; Hoecker, 2017; Huang et al., 2014; Lau and Deng, 2012; Lau et al., 2019; Laubinger et al., 2004; Lian et al., 2011; Pham et al., 2018). Consequently, *CRY1* would cause *HY5* to be redirected to HL acclimation. However, a further adaptation may be required to retard or accelerate acclimation. For example, to fine tune the establishment of HL acclimation in a fluctuating light environment in order to balance source-sink relationships. We suggest under HL, when *HY5* is free of negative regulation by *COP1/SPA*, that *BBX32* is the important additional

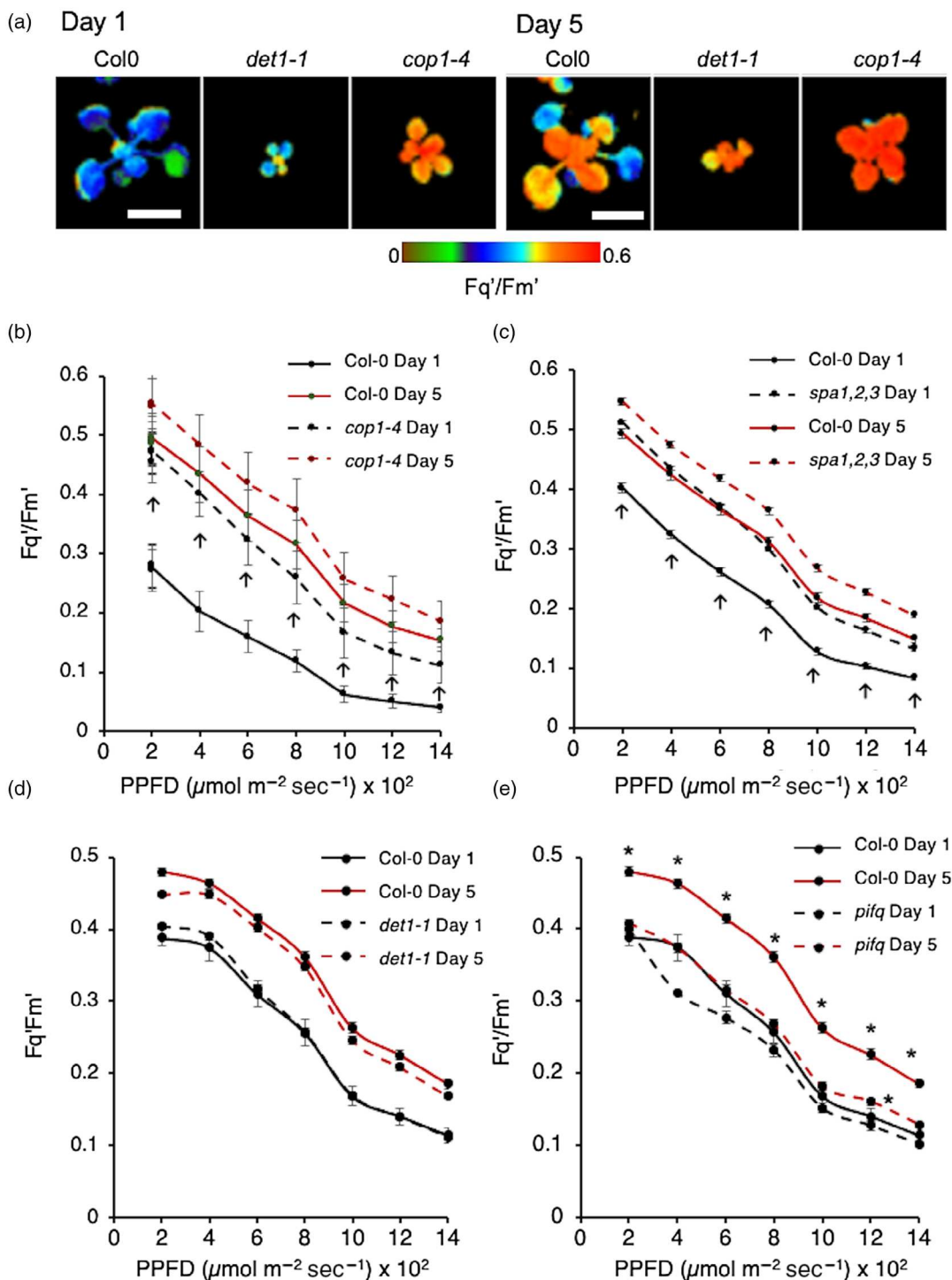


Figure 9. High light (HL) acclimation of photoreceptor signal transduction mutants.

(a) Photosynthetic efficiency of the same single Col-0, *cop1-4*, and *det1-1* plants after 1 and 5 days of daily 4 h HL exposure. Chlorophyll fluorescence (CF) images are of Fq'/Fm' (photosystem II operating efficiency) at a $400 \mu\text{mol m}^{-2} \text{sec}^{-1}$ actinic photosynthetically active photon flux densities (PPFDs). (b–e) Plots show the photosystem II operating efficiencies (Fq'/Fm') determined from CF images from eight plants (24–28 days post-germination) over two experiments (means \pm SE). Plants had been exposed to 5 days of daily 4 h HL (see Experimental procedures and legend of Figure 2). Note that because of the size of the *cop1-4*, *pifq*, and *det1-1* plants, data were collected from whole rosettes rather than from mature leaves. CF parameter values were collected at a range of actinic PPFDs at the end of days 1 and 5 of HL. Fq'/Fm' values at day 1 (black lines) and day 5 (red lines) for mutant plants (dashed line) and Col-0 (solid line) of the HL treatments for (b) *cop1-4*, (c) *spa1,2,3*, (d) *det1-1*, and (e) *pifq*. Asterisks (e) indicate significant difference between mutant compared with Col-0 at day 5 ($P < 0.01$; ANOVA and Tukey HSD). Upward arrows (b,c) indicate significant difference between mutants and Col-0 at day 1 ($P < 0.01$; ANOVA and Tukey HSD).

moderator of the establishment of acclimation. The transcriptional control of *HY5* and by extension, other members of the *BBX32*-centric GRN (Figure 3), could be subject to regulation by additional intracellular signals in HL, such as those from chloroplasts (e.g. H_2O_2) and hormones, to coordinate a wider range of cellular processes necessary for acclimation (Dietz, 2015; Estavillo et al., 2011; Exposito-Rodriguez et al., 2017; Galvez-Valdivieso et al., 2009; Gangappa and Botto, 2016; Guo et al., 2016; Hardtke et al., 2000; Ramel et al., 2012, 2013). Other than *SPAs*, *HY5*, and *PIFs*, we have not determined if other GRN members (Figure 3) influence aspects of photosynthesis but *GOLDEN-LIKE 2* (*GLK2*; Waters et al., 2009) and *ACTIVATING FACTOR 1* (*ATAF1*; also called *NO APICAL MERISTEM/CUP SHAPED COTYLEDON2* (*NAC002*); Garapati et al., 2015) do affect PhAG expression and chlorophyll levels.

The opposing regulation of HL acclimation by *BBX32* and *HY5* could mean that some form of interaction between these genes drives its establishment in a manner similar to their respective negative and positive regulation of photomorphogenesis (Datta et al., 2007; Gangappa and Botto, 2016; Holtan et al., 2011; Xu et al., 2014). *BBX32* does not bind DNA and has been proposed to act as (co-) TF in complexes with several TFs, such as the *BBX32*-*BBX21*-*HY5* tripartite complex involved in the control of photomorphogenesis (Datta et al., 2007; Gangappa and Botto, 2016; Holtan et al., 2011; Park et al., 2011; Tripathi et al., 2017; Xu et al., 2014). Therefore, there may also be a post-translational control of *HY5* by *BBX32* during HL acclimation.

The proposed need for both a *CRY1/COP1/SPA*- and a *BBX32*-mediated control of photosynthetic capacity and acclimation comes also from considerations about light quality and intensity. First, the fluence of blue light in the HL exposure used in this study would exceed the saturation of *CRY1* activation, which is approximately 32–40 $\mu\text{mol m}^{-2} \text{sec}^{-1}$ blue light (Hoang et al., 2008; Liu et al., 2020). Therefore, while *CRY1* signalling would need to be activated (i.e., on) for acclimation to happen, further signalling input may be required from other sources via *BBX32* and its GRN to modulate the degree of response. A second factor is that at high fluence, *CRY1* may produce H_2O_2 in the nucleus (Consentino et al., 2015). H_2O_2 for HL signalling is primarily synthesized and exported from chloroplasts and is dependent upon active photosynthetic electron transport (Exposito-Rodriguez et al., 2017; Mullineaux et al., 2018). However, this does not exclude the possibility that HL-dependent accumulation of H_2O_2 in nuclei for signalling may be augmented from other sources such as photo-saturated *CRY1*.

In contrast to *Arabidopsis* grown at differing PPFs but using similar fluorescent lighting to this study (Walters et al., 1999; see Experimental procedures), no influence of *PHYA* or *PHYB* was observed on HL acclimation

(Figure S6a,b). This could have been a consequence of the degree of blue light used in both growth conditions and in HL exposure (9% and 58% of the total PPF respectively; Figure S7; see Experimental procedures). This range of wavelengths in artificial lighting is typical of many controlled environment conditions (Naznin et al., 2019) and may have favoured a response mediated by *CRY1*. The observation that plants harbouring a constitutively active *PHYB* allele (*YHB*) displayed a partially accelerated acclimation phenotype (Figure 8c) means that *PHYs* could also control HL acclimation under some light environments and modify or interact with a *CRY1*-dependent signalling pathway (Ahmad et al., 2002; Yu et al., 2010).

Conundrum of the control of photosynthetic capacity and the type of HL acclimation

In interpreting the data from the mutants and *BBX32*-OE genotypes used in this study, the question can be asked: Is the mutants' altered HL acclimation phenotype a consequence of limited development or functioning of the photosynthetic apparatus such that maximal photosynthetic capacity could never be attained? This question can be answered in two parts: first and as stated above, the effect of *BBX32* overexpression is more marked in the increase in photosynthetic efficiency between days 1 and 5 of daily HL exposures (i.e. HL acclimation) than in the starting photosynthetic efficiencies at day 1 (Figure 4a,c; Data S7). The same pattern can be observed in the *hy5* mutants (Figure 8d,e; Data S7). However, the *cry1* mutants and *pifq* showed no difference from Col-0 on day 1 HL but a strong difference by day 5 HL (Figures 8a,b and 9e). Second, mutants such as *bbx32-1*, *YHB*, *cop1-4*, and *spa1,2,3* displayed an accelerated chloroplast-level HL acclimation phenotype, which showed that their photosynthetic apparatus was set at a level higher than it should have been for their growth PPF and for the number of days of 4-h HL exposure (Figures 4b, 8c and 9a–c). This means that HL acclimation can become uncoupled from the prevailing light intensity. However, in such mutants this phenotype cannot be due to partially disabled photosynthesis but is a feature of acclimated wild-type plants having been exposed to HL for a longer period. Therefore, in summary, we conclude that *BBX32*, members of its GRN and *CRY1* exert both negative and positive control over the setting of photosynthetic capacity and the extent of chloroplast-level acclimation to HL.

HL acclimation in fully expanded leaves strongly suggests *BBX32* regulates dynamic acclimation (see Introduction) possibly, but not exclusively, through the control of *GPT2* expression (Figure 6c; Athanasiou et al., 2010). However, we cannot rule out that *BBX32*, its GRN and *CRY1*-directed signalling influence developmental acclimation (see Introduction) as many of the mutants used in this study have altered growth and development phenotypes

(Gangappa and Kumar, 2018; Holtan et al., 2011; Jones et al., 2015; Laubinger et al., 2004; Leivar et al., 2008; Ruckle et al., 2007; Figure 9a). However, such an effect would probably not influence chloroplast-level acclimation as this property was unaffected in *det1-1* plants despite their severe dwarf shoot morphology (Figure 9a,d).

In summary, this study uncovering a *BBX32*-centric GRN provides the outline for a highly sensitive and flexible system of adjusting photosynthetic capacity and points to how chloroplast-level acclimation is influenced not only by light intensity and quality but also many other environmental and internal cues.

EXPERIMENTAL PROCEDURES

Growth conditions

Plants were grown in an 8-h photoperiod (short day) at a PPFD of $150 (\pm 10) \mu\text{mol m}^{-2} \text{sec}^{-1}$ under fluorescent tubes (Philips TLD 58W, 830 (warm whites); the spectrum of the light source is shown in Figure S7), $22 \pm 1^\circ\text{C}$, 1-kPa vapour pressure deficit and cultivation conditions as described previously (Bechtold et al., 2016; Windram et al., 2012). Unless stated otherwise, all plants were used from 35 to 40 dpq.

Arabidopsis genotypes

The following Arabidopsis mutants and transgenic lines, all in a Col-0 background, have been described previously: *BBX32-10*, *BBX32-12*, *bbx32-1* (Holtan et al., 2011), *hy5-215* (Oyama et al., 1997), *hy5-2* (Ruckle et al., 2007), *pifq* (Leivar et al., 2008), *cop1-4* (Deng and Quail, 1992), *det1-1* (Chory et al., 1989), *spa1/spa2/spa3* (*spa1,2,3*; Laubinger et al., 2004), *phyA-219* (Reed et al., 1994), *phyB-9* (Yoshida et al., 2018), *cry1-304* (Ahmad and Cashmore, 1993), *cry2-1* (Guo et al., 1998), and *phyBY276H* (*YHB*; Jones et al., 2015).

Identification of the *cry1M32* mutant

Based upon earlier research in our laboratory (Galvez-Valdivieso et al., 2009; Gorecka et al., 2014) in which we studied a possible role for heterotrimeric G protein-mediated HL signalling, we set out to identify candidate genes coding for seven transmembrane proteins that may have a role as G protein-coupled receptors. A collection of 59 T-DNA insertion mutants in genes coding for putative 7-transmembrane proteins (Moriyama et al., 2006; a kind gift from Professor Alan Jones, University of North Carolina) was screened for perturbed CF in response to HL exposure (see below). The screening revealed that the insertion line *Sail_1238_E12* (hereafter termed M32) was deficient in HL acclimation (Figure 8b). The information available on T-DNA flanking sequences indicated that this was a T-DNA insertion in the first exon of *At4g21570*, a gene encoding a transmembrane protein of unknown function. However, complementation of M32 by transformation with the wild-type *At4g21570* gene did not restore a wild-type phenotype.

Besides being defective in dynamic acclimation, M32 was impaired in blue light inhibition of hypocotyl elongation under both low and high blue light fluence, accumulated less chlorophylls and anthocyanins than Col-0 under blue light, and presented delayed flowering time when grown in short day photoperiod. (Figure S8b–e). Later and in light of our subsequent hypothesis that *CRY1*-mediated signalling controls HL acclimation

in Arabidopsis (see Results and Discussion), we realized that M32 resembled the phenotype of known *cry1* mutants. Therefore, we tested if *CRY1* was altered in this mutant. *CRY1* was amplified from its genomic DNA and the PCR product was Sanger sequenced on both strands. Col-0 *CRY1* amplicon was also sequenced. The analysis of the sequence showed that in M32, *CRY1* contains a single point mutation (G→A), which caused a substitution of Gly₃₄₇Arg mutation in *CRY1* (Figure S8f). This mutation was previously identified in a screening of EMS-mutagenized Arabidopsis seedlings (Ahmad et al., 1995) and designated as *hy4-15*, and affects the domain comprising the photolyase signature sequence. Consequently, *hy4-15* plants produce a wild-type amount of full-length *CRY1*, but the protein is not functional. Therefore, we concluded that the M32 mutant is in fact a *cry1* mutant that we named *cry1M32*.

HL exposures

The HL exposure was a PPFD of $1100 (\pm 100) \mu\text{mol m}^{-2} \text{sec}^{-1}$ from a white light emitting diode (LED) array (Isolight 4000; Technologica Ltd, Colchester, UK) as described previously (Gorecka et al., 2014) and permitted the simultaneous exposure of nine plants. The spectrum of the LED array is shown in Figure S7.

For the HL time-series transcriptomics, two consecutive sowings, 24 h apart, were grown to 35 dpq on the same growth room shelf and randomized across the shelf every day. Leaf 7 (Bechtold et al., 2016) was tagged at 30 dpq. We used this staging of plant growth and 3 LED Isolight arrays to treat 27 plants each day. The HL exposure began 1 h after subjective dawn and was completed 1 h before subjective dusk. Each set of tagged leaves (four) at each HL time point and their LL controls (four) were sampled within 5 min at time 0.5 h and each 0.5 h interval for the 6 h exposure. Two HL experiments were conducted with duplicate samplings of a full range of time points on each day. In addition, four time zero samples were processed for the 0 h time point. Both HL experiments provided, in total, 100 samples for RNA extraction. These were four biological replicates (i.e. four sampled leaves) per time point per HL treatment (48 samples) and LL control (48 samples) plus four 0 time point samples.

To elicit HL acclimation, plants were subjected to 4 h HL, followed by a 0.5 h dark adaptation and then exposed to a range of actinic PPFDs (over 50 min) to collect CF data (see below). This HL treatment was repeated daily and CF data collected from the same plants for 5 consecutive days or on days 1 and 5 only as stated.

CF measurements and imaging

During the time-series HL experiments, CF measurements were taken from leaf 7 of one plant *in situ* under each isolight using PAM-2000 portable modulated fluorimeters (PAM-2000; Walz GmbH, Effeltrich, Germany). At the end of each experiment the dark-adapted CF parameter *Fv/Fm* was determined for the same plants and LL controls and then again 24 h after being returned to growth conditions.

For the HL acclimation experiments, photosynthetic efficiency was estimated with a CF imaging system (Fluorimager; Technologica Ltd), exposing the plants to increasing actinic PPFD from 200 to $1400 \mu\text{mol m}^{-2} \text{sec}^{-1}$ in $200 \mu\text{mol m}^{-2} \text{sec}^{-1}$ steps every 5 min as described previously (Barbagallo et al., 2003; Gorecka et al., 2014). Whole rosette CF images were collected at each PPFD and processed using software (Technologica Ltd) to collect numerical data typically from fully expanded leaves (≥ 4 per plant) for *Fq'/Fm'*, *Fv'/Fm'* and *Fq'/Fv'* (Baker, 2008; Barbagallo et al., 2003; Gorecka et al., 2014). In some experiments, the diminished size of mutant plants rendered image processing problematic and

in such stated cases, whole rosette data were collected. The raw data were fed via Excel into a program in R to calculate, plot, and analyse statistically the CF parameters (Gorecka et al., 2014). The fluorimager software produces average data of all leaf pixel values. CF parameters were represented as mean \pm SE from a minimum of four plants, and statistical significance was estimated with ANOVA followed by a *post-hoc* Tukey HSD test.

Measurement of photosynthesis

A was measured on leaf 7 of plants at 49 dpv using an infrared gas exchange system (CIRAS-1; PP Systems, Amesbury, MA, USA). The response of A to changes in the intercellular CO₂ concentration (C_i) was measured under a saturating PPF, provided by a combination of red and white LEDs (PP Systems, Amesbury, MA, USA). In addition, the response of A to changes in PPF from saturating to subsaturating levels was measured using the same light source at the current atmospheric CO₂ concentration (390 $\mu\text{mol mol}^{-1}$). All gas analysis was made at a leaf temperature of 20 \pm 1°C and a VPD of 1 \pm 0.2 kPa. Plants were sampled between 1 and 4 h after the beginning of the photoperiod. For each leaf, steady-state rates of A at current atmospheric [CO₂] were recorded at the beginning of each measurement.

Relative ion leakage

The method described by Overmyer et al. (2008) was followed. Briefly, leaves were collected from plants and placed in 5 ml deionized water, incubated with rotary shaking (100 rpm) for 4 h, and the conductivity of the solution determined with a conductivity meter (Mettler Toledo, Leicester, UK) calibrated according to the manufacturer's instructions. Leaves were frozen overnight, thawed, and conductivity measured again. Relative ion leakage was expressed as conductivity after 4 h/conductivity after freeze-thawing.

RNA extraction, labelling and hybridization to microarrays

For the time-series HL experiment, RNA was extracted from leaf 7 samples, labelled and hybridized to CATMA (a Complete *Arabidopsis* Transcriptome MicroArray) microarrays (v3; Sclep et al., 2007), as described by Breeze et al. (2011). Two technical replicates were used per biological replicate. Four biological replicates with, in total, 13 time points per treatment (HL and LL) were analysed in this way, resulting in a highly replicated high-resolution time series of expression profiles. The experimental procedure for the hybridization of labelled cDNA samples for the HL and LL time series followed a statistically randomized loop design (Figure S9), which enabled expression to be determined at different time points both within and between treatments. After hybridization and washing, microarrays were scanned for Cy3 and Cy5 fluorescence and analysed as below. The raw and processed data are deposited with NCBI GEO (GSE78251).

Analysis of microarray data

This has been described in detail previously (Breeze et al., 2011; Windram et al., 2012). Briefly, a mixed model analysis using MAANOVA (Breeze et al., 2011; Wu et al., 2003) was used with the same random (dye and array slides) and fixed variables (time point, treatments, and biological replicate) to test the interaction between these factors for the analysis of time-series microarray data for senescing, *Botrytis cinerea*-infected, *Pseudomonas syringae*-infected and drought-stressed leaves (Bechtold et al., 2016; Breeze et al., 2011; Lewis et al., 2015; Windram et al., 2012). Predicted means were calculated for each gene probe for each of

the combinations of treatment, biological replicate, and time point, and for each of the combinations of treatment and time point from averages of the biological replicates.

A GP2S Bayes' factor (Stegle et al., 2010) was used to rank probes and genes in order of likelihood of differential expression over the whole of the time series. Inspection of selected probes from the rank order of likelihood of differential expression was used to identify significant changes in expression with a Bayes' factor cut-off >10 giving 4069 probes corresponding to 3844 DEGs (Data S1).

Clustering of gene expression profiles

The expression patterns of the identified DEGs in HL and LL were co-clustered with SPLINECLUSTER (Heard et al., 2005), using the mean expression profiles of the biological replicates generated from MAANOVA and a previous precision value of 0.001, as described previously (Bechtold et al., 2016; Windram et al., 2012).

GO analysis

GO annotation analysis was performed using DAVID (Huang et al., 2008) or AGRIGO (Du et al., 2010) with the GO Biological Process (BP) category (Ashburner et al., 2000). Overrepresented GO_BP categories were identified using a hypergeometric test with an FDR threshold of 0.05 compared against the whole annotated genome as the reference set.

Comparisons with published transcriptomics data

The 3844 HL DEGs were compared on a cluster-by-cluster basis with publicly available transcriptomics data. The references for each dataset can be found in the References. Each DEG list from published data was mapped to AGI codes when necessary, cleaned to obtain single AGI codes since in some microarray data, probes mapped to several genes or were listed as 'no-match' and were eliminated from the list. Overlaps within each cluster and their statistical significance were determined using a Hypergeometric Distribution Test [phyper function in R (v3.2.1)] in a custom R script, available upon request. When required, Venn diagrams of overlaps between datasets were plotted with Venny (<http://bioinfogp.cnb.csic.es/tools/venny/index.html>) and the significance of the overlaps calculated using the R phyper function.

VBSSM

A full description of VBSSM applied to this type of time-series transcriptomics data is provided in Bechtold et al. (2016). The individual expression data for each biological replicate ($n = 4$) for selected DEGs in HL was run through the VBSSM algorithm (Beal et al., 2005) on a local server at the University of Essex (Bechtold et al., 2016) to generate the GRNs as described in Results. The VBSSM output files were imported, mapped, and plotted with CYTOSCAPE (Shannon et al., 2003; <http://www.cytoscape.org/>).

Expression profiling by RNA-seq

Total RNA was extracted from mature leaves of each individual shoot giving four biological replicate samples per treatment and genotype. The RNA was quality controlled as previously described (Albahlal et al., 2018). Library construction after mRNA enrichment and double-stranded cDNA synthesis carried out using Illumina protocols by Novogene (UK) Ltd (Cambridge, UK; en.novogene.com/). Library sequencing was carried out on an Illumina HiSeq 4000 with a 150-bp end reads to a depth of 20 million. Extraction

and quality control of data from raw fastq files were carried out using the program CASAVA (Hosseini et al., 2010). The mapping of reads to the TAIR10 Arabidopsis genome sequence, followed by sorting and indexing of BAM output files was carried out using default settings in the program HISAT2 (v2.0.5; Kim et al., 2015). Across all samples, >92.5% of bases read attained the Q30 score threshold. Transcript assembly and quantification was as fragments per kilobase of transcript sequence per million base pairs sequenced using HTseq (in union mode; Anders et al., 2015). Determination of differential expression between different genotypes and treatments was done using the program DESeq2 (Love et al., 2014) after read count normalization and an adjusted *P* value threshold of <0.05 (negative binomial distribution *P* value model and Benjamini–Hochberg correction for multiple testing). Raw and processed data files were deposited in NCBI Gene Expression Omnibus (GSE158898).

Locus codes of genes mentioned in the paper

AT1G01720, *ATAF1*; AT1G04400, *CRY2*; AT1G06180, *MYB13*; AT1G09100, *AAA-ATPase*; AT1G09570, *PHYA*; AT1G14150, *PnsL2*; AT1G14920, *GAI*; AT1G16300, *GAPCP-2*; AT1G22190, *RAP2.4*; AT1G22640, *MYB3*; AT1G25540, *PFT1*; AT1G25550, *MYB-like*; AT1G29910, *Lhcb1/CAB3*; AT1G29920, *CAB2/LHCB*; AT1G29930, *CAB1/LHCB*; AT1G43670, *FBPASE*; AT1G44575, *PsbS*; AT1G49720, *ABF1*; AT1G50420, *SCL3*; AT1G50640, *ERF3*; AT1G61800, *GPT2*; AT1G68520, *BBX14*; AT1G69010, *BIM2*; AT1G69490, *NAP*; AT1G70000, *MYBD*; AT1G75540, *BBX21*; AT1G76100, *PETE1*; AT1G76570, *LHCB7*; AT1G77450, *NAC032*; AT1G79550, *PGK*; AT2G01290, *RPI2*; AT2G05070, *LHCB2*; AT2G18790, *PHYB*; AT2G21330, *FBA1*; AT2G24540, *AFR*; AT2G24790, *BBX4*; AT2G27510, *FD3*; AT2G28350, *ARF10*; AT2G30790, *PSBP-2*; AT2G32950, *COP1*; AT2G34430, *LHB1B1*; AT2G34720, *NF-YA4*; AT2G35940, *BLH1*; AT2G40100, *LHCB4.3*; AT2G40970, *MYBC1*; AT2G43010, *PIF4*; AT2G46270, *GBF3*; AT2G46340, *SPA1*; AT3G08940, *LHCB4.2*; AT3G09640, *APX2*; AT3G21150, *BBX32*; AT3G27690, *LHCB2.3*; AT3G60750, *TK*; AT3G61190, *BAP1*; AT4G05180, *PSBQ-2*; AT4G05390, *RFNR1*; AT4G08920, *CRY1*; AT4G10180, *DET1*; AT4G10340, *LHCB5*; AT4G15090, *FAR1*; AT4G17460, *HAT1*; AT4G29190, *OZF2*; AT4G32730, *PC-MYB1*; AT4G38960, *BBX19*; AT5G01600, *FER1*; AT5G07580, *ERF106*; AT5G08520, *MYBS2*; AT5G11260, *HY5*; AT5G11530, *EMF1*; AT5G12840, *NF-YA1*; AT5G15210, *HB30*; AT5G28450, *LHC1*; AT5G38420, *RBCS2B*; AT5G38430, *RBCS1B*; AT5G42520, *BPC6*; AT5G43270, *SPL2*; AT5G44190, *GLK2*; AT5G51190, *ERF105*; AT5G61270, *PIF7*; AT5G61590, *ERF107*; AT5G62000, *ARF2*; AT5G65310, *HB5*; AT5G67300, *MYBR1*; AT5G67420, *LBD37*; ATCG00020, *PSBA*; ATCG00270, *PSBD*; ATCG00300, *PSBZ*; ATCG00350, *PSAA*.

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AUTHOR CONTRIBUTIONS

PMM, UB, GGV, and RAF carried out the HL time-series experiments and RNA extractions. PMM, RAF, and EJS conducted the CF measurements for HL responses and dynamic acclimation. MER carried out the RNA extractions and with EJS and PMM, conducted the RNA-seq data analysis. TL designed the gas exchange measurements, which were performed by JSAM and PAD. CAP, LB, JDM, AM, RAF, and PMM were responsible for microarray data generation and analysis. RAF and PMM conducted the VBSSM modelling under the guidance of CAP. PMM, KJD, DLW, JB, VB-W, and UB developed the HL time-series project. PMM conceived and wrote the manuscript with contributions from all authors.

CONFLICT OF INTEREST

EJS and PMM declare a GB patent application for part of the work reported here. The remaining authors declare that they have no competing interests.

DATA AVAILABILITY STATEMENT

Complete microarray datasets are deposited at GEO under GSE78251, GSE87755 and GSE87756. RNA-seq datasets are also deposited at GEO under GSE158898.

SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article.

- Figure S1.** Examples of temporal differentially expressed clusters.
- Figure S2.** Comparison of plants exposed to daily HL for 5 days with their equivalent age LL controls and induction of HL acclimation in older plants.
- Figure S3.** HL exposure used does not produce extensive photo-damage to leaves.
- Figure S4.** First draft inferred HL gene regulatory network and HL acclimation in *lhy-21* plants.
- Figure S5.** Temporal patterns of transcript abundance of the 12 most connected genes in the *BBX32*-centric GRN under LL and HL conditions
- Figure S6.** HL acclimation of *phyB-9*, *phyA-211*, *cry2-1*, and *pi4-2* plants compared with Col-0.
- Figure S7.** Spectral properties of the growth lights and isolight used for HL exposure.
- Figure S8.** Identification and characterization of *cry1-M32*.
- Figure S9.** Randomized loop design employed for loading samples on to the two-channel CATMA arrays.
- Data S1.** The 3844 HL DEGs on a cluster-by-cluster basis.
- Data S2.** Significantly enriched Biological Process GO Terms for the HL DEGs in each temporal cluster.
- Data S3.** Differentially expressed genes from leaf 7 of Arabidopsis subjected to a 30-min temperature rise from 22 to 27°C under LL and HL conditions.
- Data S4.** Significant overlaps, on a cluster-by-cluster basis, between publicly available gene expression datasets and transcriptomic meta-analyses for mutants and treatments that perturb

chloroplast-nucleus signalling, ROS metabolism or are undergoing dynamic acclimation.

Data S5. Statistical data for CF measurements of 24–28 dpg Col-0 plants and 44–48 dpg Col-0 plants undergoing HL acclimation.

Data S6. Annotated transcription (co-)factor genes differentially expressed in HL versus LL leaves.

Data S7. Photosynthetic efficiency of *BBX32*-OE, *bbx32-1*, *hy5-2*, and *hy5-215* plants during induction of dynamic acclimation.

Data S8. FKPM values for transcripts coding for (a) (co-)TFs in the inferred gene regulatory network in Figure 3 and (b) photosynthesis-associated nuclear- and plastid-encoded genes.

Data S9. Transcripts that show a significant change in response to 3.5 h HL in Col-0 and/or in *BBX32*-OE LL and HL plants.

Data S10. Significantly enriched GO BP Terms common between *BBX32*-OE LL/Col-0 LL, *BBX32*-OE HL/Col-0 HL and HL/LL Col-0 DEGs.

Data S11. DEGs in the GO BP terms common between *BBX32*-OE/Col-0 LL, *BBX32*-OE HL/Col-0 HL and from the HL time-series clusters.

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