Red- and Blue-Light Sensing in the Plant Pathogen *Alternaria alternata* Depends on Phytochrome and the White-Collar Protein LreA

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ABSTRACT The filamentous fungus *Alternaria alternata* is a common postharvest contaminant of food and feed, and some strains are plant pathogens. Many processes in *A. alternata* are triggered by light. Interestingly, blue light inhibits sporulation, and red light reverses the effect, suggesting interactions between light-sensing systems. The genome encodes a phytochrome (FphA), a white collar 1 (WC-1) orthologue (LreA), an opsin (NopA), and a cryptochrome (CryA) as putative photoreceptors. Here, we investigated the role of FphA and LreA and the interplay with the high-osmolarity glycerol (HOG) mitogen-activated protein (MAP) kinase pathway. We created loss-of function mutations for *fphA*, *lreA*, and *hogA* using CRISPR-Cas9 technology. Sporulation was reduced in all three mutant strains already in the dark, suggesting functions of the photoreceptors FphA and LreA independent of light perception. Germination of conidia was delayed in red, blue, green, and far-red light. We found that light induction of *ccgA* (clock-controlled gene in *Neurospora crassa* and light-induced gene in *Aspergillus nidulans*) and the catalase gene *catA* depended on FphA, LreA, and HogA. Light induction of *ferA* (a putative ferrochelatase gene) and *bliC* (*bli-3, light regulated, unknown function*) required LreA and HogA but not FphA. Blue- and green-light stimulation of alternariol formation depended on LreA. A lack of FphA or LreA led to enhanced resistance toward oxidative stress due to the upregulation of catalases and superoxide dismutases. Light activation of FphA resulted in increased phosphorylation and nuclear accumulation of HogA. Our results show that germination, sporulation, and secondary metabolism are light regulated in *A. alternata* with distinct and overlapping roles of blue- and red-light photosensors.

IMPORTANCE Light controls many processes in filamentous fungi. The study of light regulation in a number of model organisms revealed an unexpected complexity. Although the molecular components for light sensing appear to be widely conserved in fungal genomes, the regulatory circuits and the sensitivity of certain species toward specific wavelengths seem different. In *N. crassa*, most light responses are triggered by blue light, whereas in *A. nidulans*, red light plays a dominant role. In *Alternaria alternata*, both blue and red light appear to be important. In *A. alternata*, photoreceptors control morphogenetic pathways, the homeostasis of reactive oxygen species, and the production of secondary metabolites. On the other hand, high-osmolarity sensing required FphA and LreA, indicating a sophisticated cross talk between light and stress signaling.

KEYWORDS blue light, filamentous fungi, light regulation, mycotoxin, phytochrome, plant pathogen, white-collar proteins

The genus *Alternaria* comprises saprophytic and plant-pathogenic filamentous ascomycetes which are cosmopolitan and ubiquitous in nature. They are commonly isolated from dead plant materials, sewage effluents, grains, and indoor air. *Alternaria*
Alternaria produces multicellular asexual spores (conidia), which are highly melanized. It grows well on food and feed and produces different types of health-endangering mycotoxins, such as alternariol and alternariol monomethyl ether or the perylene derivatives altertoxins (ATX) I, II (also called stemphytolxin II), III, and stemphytolxin (1). A. alternata is therefore an economically important mold (2, 3). It is able to cause allergic reactions (asthma) and can be the causative agent of several types of cutaneous and subcutaneous infections (4, 5). A. alternata responds to light, which triggers morphogenetic and metabolic pathways (6). However, the molecular biology of light perception and light signaling in A. alternata is not yet well understood.

Light regulation has been studied extensively in the ascomycetes Neurospora crassa, Aspergillus nidulans, Trichoderma atroviride, Trichoderma reesei, and Botrytis cinerea (7–13). The light response was also analyzed in the zygomycetes Phycomyces blakesleeanus and Mucor cineroides and some basidiomycetes (14–17). In N. crassa, many processes are controlled by blue light, among which are carotenoid biosynthesis and the entrainment of the circadian clock (18). The analysis of blind mutants revealed the white-collar protein 1 (WC-1), a transcriptional regulator which contains a flavin as a chromophore (19–21). A second transcriptional regulator without a chromophore is WC-2, which forms a dimer with WC-1. As a complex (the white-collar complex [WCC]), they act as a positive regulator of light-induced genes (22). A complicated signaling cascade is not necessary, given that the photoreceptor resides in nuclei and directly controls gene expression. In addition, it interacts with the chromatin-remodeling machinery and enables efficient transcription of light-induced genes (23). A second blue-light photoreceptor is the VIVID protein (24, 25). It is involved in photoadaptation, but, differently from the WC proteins, it is only found in some ascomycetes. In Trichoderma spp., the WC orthologues, Blr-1,2 and a VIVID orthologue, ENVOY, fulfill similar functions as in N. crassa (26, 27). The WC signaling pathway is connected to MAP kinase signaling (28, 29). It was shown that the MAP kinase gene tmk3 is upregulated by light in T. reesei and phosphorylated in T. atroviride (28, 30). In addition to the blue-light photoreceptor WC-1, two phytochrome genes were identified in the N. crassa genome (31). Deletion of the genes had neither drastic phenotypes on developmental processes nor caused major global changes in gene expression (31, 32). However, there is evidence that phytochrome modulates the WCC activity and is involved in fine-tuning of the balance between sexual and asexual development (33, 34).

Whereas in N. crassa all photoresponses are blue-light responses, A. nidulans mainly responds to red light (32, 35). The red-light induction of conidiation could be reversed by far-red-light exposure, which resembled the phytochrome response in plants. Later, it was shown that a phytochrome (FphA) indeed triggers many processes and controls the expression of a large proportion of the genome (36, 37). Phytochrome was found in the cytoplasm and hubs in the high-osmolarity glycerol (HOG) MAP kinase signaling cascade to transmit the light signal into nuclei (38). In addition, phytochrome fulfills nuclear functions in chromatin remodeling (39). The WC orthologues also exist in A. nidulans but appear to fulfill different functions from those in N. crassa. The WC-1 orthologue LreA acts as an inhibitor of sporulation and is released from light-induced promoters upon illumination (39). The WC-2 orthologue LreB physically interacts with FphA, suggesting cross talk between the blue- and red-light-sensing systems (40). It appears that most fungi respond to light and the blue- or the red-light photoresponse normally dominates.

In Alternaria solani and B. cinerea, two plant pathogens, asexual sporulation is inhibited by blue light and promoted by red light, suggesting the action of blue- and red-light photoreceptors (41–45). More interestingly, the blue-light effect could be reversed by red light. We anticipated a similar situation in A. alternata, because it also responds to blue and red light and contains the full repertoire of blue- and red-light photoreceptors (6). Only the WC-1 orthologue LreA had been studied to some extent, because detailed studies were hindered by limited tools in A. alternata and difficulties in generating clean gene deletions. However, recently, the CRISPR-Cas9 technology was established in A. alternata, which opened many new avenues (46). Using this technol-
ogy, we were able to investigate in this study the roles of FphA, LreA, and HogA in light sensing and the control of sporulation, secondary metabolite formation, and stress adaptation in *A. alternata*.

**RESULTS**

**Interplay between red- and blue-light sensing in *A. alternata***. Previous studies on the effect of light on sporulation in *A. alternata* suggested an interesting interplay between blue and red light (6). In order to investigate the effects of light on growth and morphogenesis, *A. alternata* cultures were incubated at 28°C under different illumination conditions for 12 days (Fig. 1A). Whereas the cultures incubated in the dark or at red and far-red light appeared dark brown, they were pale when illuminated with blue, white, or green light. Melanization of the spores was independent of light, indicating that the change of the color of the cultures on agar plates was due to a reduction in the number of spores (Fig. 1B and C). Green, blue, and white light drastically inhibited sporulation, and more sterile aerial hyphae were produced. Green light was less efficient than blue light (Fig. 1C).

In order to test if red light could reverse the inhibitory effect of blue light, cultures were grown for 2 days in the dark and then exposed for 12 h to blue light, followed by 12 h of incubation in the dark or for the same time under red or far-red light. In one experiment, we treated the culture for 12 h with blue light, followed by 12 h with red light and another 12 h of blue light. After the treatment, all plates were further

**FIG 1** Light sensing and photoreversibility of blue-light inhibition of sporulation. (A) *A. alternata* wild-type conidia (5 × 10^5^) were homogeneously spread onto mCDB plates and incubated at 28°C for 12 days in the dark or at different wavelengths as indicated. (B) Microscopic pictures of spores. Scale bar = 20 μm. (C) Quantification of asexual conidia from the cultures in panel A. (D) Photoreversibility of blue-light inhibition of sporulation by red or far-red light. All cultures were first incubated for 2 days in the dark. The control plate was kept in the dark, whereas the others were exposed for 12 h to blue light followed by dark incubation or 12 h of exposure to red or far-red light and then further in the dark until 12 days. (E) Quantification of the number of conidia from the cultures in panel D. The experiments were repeated three times. The arrow bars represent the standard deviation. D, dark; B, blue; R, red; FR, far red.
incubated for 8 days (7.5 days in the last case) in the dark (Fig. 1D). The cultures exposed to red or far-red light produced more spores than did the cultures transferred to the dark after blue-light exposure (Fig. 1E). This suggests that red and far-red light are able to reverse the blue-light photoinhibitory effect. The red-light stimulation could be nullified by another blue-light exposure.

Incubation of center-inoculated *A. alternata* colonies under 12-h-light/12-h-dark conditions led to rhythmic production of conidia and a ring-like appearance of the colonies (data not shown). Future experiments should reveal if a circadian clock is involved in the rhythmic behavior.

**Phytochrome and the WC-1 orthologue LreA are required for sporulation.** *A. alternata* possesses photoreceptors for blue (LreA), red (FphA), and green (NopA) light. In addition, other components involved in light regulation in other fungi, such as WC-2 (LreB), velvet, or HogA are conserved. Here, we studied the roles of FphA, LreA, and HogA. The *A. alternata* phytochrome *FphA* consists of 1,511 amino acids encoded by a genomic region of 4,536 bp, with two exons and one intron (51 bp). The position of the intron was confirmed by cDNA sequencing. The photosensory domain consists of a PAS domain, a GAF domain, and a PHY domain, and in the C-terminal part, there is a histidine kinase (HK) domain, including an ATPase domain, and a response regulator (RR). The cysteine in the PAS domain and the two nuclear localization signals (NLS) of the phytochrome of *A. nidulans* are conserved in *A. alternata*. An N-terminal extension in front of the photosensory domain is also conserved compared to FphA in *A. nidulans* and *N. crassa*. The *A. alternata* *fphA* sequence was used to complement a phytochrome mutation in *A. nidulans*. Although complementation was not complete, it clearly proved the functionality and conservation of the gene (Fig. S2). LreA comprises 1,025 amino acids and harbors an LOV domain, two PAS domains, a GATA-type zinc finger domain, and a predicted NLS. It should be noted that the predicted NLS is not required for nuclear localization of WC-1 in *N. crassa* (47). The open reading frame is disrupted by two introns. The cysteine residue in the LOV domain, required for chromophore binding, is also conserved in *A. alternata*. The *hogA* gene encodes an open reading frame (ORF) of 1,068 bp interrupted by seven introns and giving rise to a polypeptide of 355 amino acids. It has a protein kinase ATP-binding region as well as a MAP kinase site.

In order to assign a function to FphA, LreA, and HogA in light sensing in *A. alternata*, we aimed to inactivate the respective genes using the CRISPR-Cas9 technology, which has been established recently in this fungus (46). We chose a protospacer (20 nucleotides) of the respective genes of interest, adjacent to a 3’ AGG protospacer-adjacent motif (PAM) site close to the start of the ORF (Fig. 2A). The protospacer was introduced into plasmid pFC332 by PCR and cloning. The resulting plasmid which contains the Cas9 coding sequence from *Streptococcus pyogenes* (codon optimized for *Aspergillus niger*) and the single-guide RNA (sgRNA) targeting the genes of interest (FphA, LreA, and HogA) were used for transformation of the wild-type strain (ATCC 66981). The hygromycin resistance cassette residing in a self-replicating plasmid (AMA plasmid) was used for selection. In the case of *fphA*, 20 hygromycin-resistant transformants were obtained, with two transformants exhibiting a changed phenotype, and for *lreA* out of 30 transformants analyzed, three were positive for the loss of LreA function. In the case of *hogA*, two out of 10 transformants displayed a phenotypic change. Transformants with changed phenotypes were screened for *fphA*, *lreA*, and *hogA* mutations via PCR (Fig. 2B) and sequencing of the PCR products (Fig. 2C; see also Fig. S1 in the supplemental material). We detected deletions of 528 bp (*fphA*), 3,398 bp (*lreA*), and 535 bp (*hogA*). In all three cases, we assume that the deletions led to complete loss-of-function mutations. The radial growth of the colonies of the *fphA* and *lreA* mutant strains was like that in the wild type (WT), whereas the *hogA* deletion strain grew very badly (Fig. 2D).

To characterize the role of FphA, LreA, and HogA in sporulation, we investigated the effect of different wavelengths on light regulation of sporulation in the wild-type and corresponding mutant strains (Fig. 3A and B). Sporulation occurred in the dark and was
stimulated by red and far-red light. Blue, green, and white light inhibited conidiation. Conidiation was reduced to 86% in the fphA mutant strain compared to that in the wild type when incubated in the dark. Light stimulation in red or far-red light was lost in the mutant. The phenotype was rescued after recomplementation with a wild-type copy of fphA (Fig. S2). These results, especially the fact that sporulation was reduced in the dark, suggest a positive, but not essential, function of FphA. It also shows that FphA has some function in the dark.

In comparison, we expected that blue-light inhibition of sporulation would be released in an lreA deletion strain. However, this was not the case. Already in the dark, the lreA mutant only produced 51% of the number of spores of the wild type, showing that LreA is important for sporulation independent of light. The reduction in sporulation in the lreA mutant strain was restored by recomplementation (Fig. S2). In blue light, sporulation was still inhibited. The hogA deletion strain was also tested for sporulation. Spore numbers were reduced to 48%. The plates looked black, suggesting that HogA negatively regulates melanin production in hyphae (48, 49) (Fig. S3). Because we were unable to isolate viable protoplasts from the hogA mutant strain, recombination of this strain was impossible. Taken together, the results suggest that FphA and LreA act as activators of asexual reproduction in A. alternata, while HogA plays an important role for the general fitness of the organism.

**Light inhibition of germination and the role of phytochrome.** In order to test if germination of spores was affected by light, we tested the effect of different light qualities on the germination rate. In complete medium at 28°C, germination occurred instantly, and no difference under different light conditions or in different mutants (besides the hogA mutant) was observed. However, in minimal medium with 1% glycerol (instead of glucose) and incubation at 22°C, we found that after 2 h, ca. 50% of the spores had germinated, and after 3 h, nearly 100% had produced a germ tube. In comparison, when spores were incubated under red light, only 30% germinated after 3 h. Also, far-red, blue, and green light inhibited germination (Fig. 4). This behavior is similar to other fungi (50, 51). However, in A. nidulans, far-red light was more effective than red light.
Deletion of the phytochrome gene released the repression under all conditions. Germination was enhanced already in the dark, showing that FphA plays a role not only in light perception. The deletion of lreA did not release the blue-light inhibition completely, suggesting the presence of additional blue-light-sensing systems (Fig. 4).

Blue- and green-light induction of alternariol biosynthesis depends on LreA. Because A. alternata is a producer of a wide variety of different secondary metabolites with different toxicological properties, among which are the mutagenic mycotoxins alternariol (AOH) and altertoxin (ATX) (52), we analyzed the effect of the mutation of fphA, lreA, or hogA on the amount of secondary metabolites produced under different light conditions. We inoculated modified Czapek Dox broth (mCDB) agar plates with conidia of the WT and the mutant strains and incubated them for 7 days. Both mycelia and agar medium were extracted with ethyl acetate and analyzed by thin-layer chromatography (TLC). Purified AOH was used as a standard. In the WT, the secondary metabolite profile changed with different light sources. In red light, the AOH amount appeared to be increased, whereas most other bands appeared similar to the dark control. Under far-red and blue light, the amount of most bands was reduced, with the exception of AOH. Green light caused an increase in most bands, with the exception of AOH. White light had no drastic effect. In the dark, the secondary metabolite profiles of the WT and the fphA and lreA mutant strains looked very similar, with drastically reduced amounts of AOH in the lreA mutant strain. In the hogA mutant strain, the profile was different, with a large increase in the amount of a yellow band. The fphA and lreA mutant strains exhibited reduced production of AOH under far-red, red, and dark conditions, respectively (Fig. 5A and B). Our results suggest an activating function of LreA under all light conditions, with the exception of far-red light. It was also interesting
to notice that the increase in the amount of the yellow band in the hogA mutant was reduced when illuminated with green light. In order to further analyze the effects, we studied the expression of the polyketide synthase (PKS) gene responsible for alternariaol formation, pksI (53). The expression was induced by red and far-red light and to a lower extent by blue light. The red-light response was lost in the ΔfphA, ΔlreA, and ΔhogA mutants. In far-red light, induction was still observed in the ΔfphA mutant. This was unexpected and may suggest some additional far-red light effect (Fig. 5B).

Phytochrome, LreA (WC-1), and HogA regulate gene expression. The red- and blue-light receptors in A. alternata appear to play similar but also unique roles compared to those in N. crassa or A. nidulans. Therefore, the next question was about their roles at the gene level. To this end, we investigated light induction of four genes. The first candidate was ccgA. Light induction of ccgA or ccg-1 depends on phytochrome and hogA in A. nidulans and on HogA and WC-1 and WC-2 in N. crassa (38, 54–56). Mycelia of the WT and the fphA, lreA, and hogA mutant strains were grown in the dark at 28°C for 36 h and exposed to white light for 30 min. After RNA extraction, the amount of mRNA transcript was determined. Indeed, ccgA was induced to about 13-fold in the light compared to the dark (Fig. 6). In the fphA mutant strain, light induction was reduced to 20% and to even less in the lreA and hogA mutants. Hence, FphA, HogA, and LreA all appear to be positive regulators for ccgA light induction. In A. nidulans, only FphA is required for ccgA induction, and in N. crassa, single mutations in either wc-1 or wc-2 resulted in a loss of expression of ccg-1 (54). The next candidate was the catalase gene catA, whose expression is also described in the Discussion. The regulatory behavior of catA appeared to be very similar to the regulation of ccgA. The same was true for a gene whose translational product displays similarity to short-chain dehydrogenases/reductases (AAT_PT02522) (Fig. S4). The gene was identified in A. nidulans in RNA sequencing (RNA-seq) approaches to isolate light-regulated genes (our unpublished data). Next, we tested the light regulation of ferA. This gene displays similarity to the fer gene of N. crassa, where it encodes a ferrochelatase, an enzyme that catalyzes the formation of heme. In N. crassa, the gene is strictly regulated by blue light and by WC-1 (57). In A. alternata, it was strongly induced by white light. The induction was
independent of FphA but strictly dependent on LreA. In the hogA mutant strain, light induction was still observed, although the amount of transcript was reduced compared to that in the WT. At last, we tested an orthologue of N. crassa bli-3 (blue light induced-3; unknown function) (58). Light induction of this gene was also independent of FphA and dependent on LreA. Light induction was lost in the hogA mutant strain.

The results indicate a complex regulatory network for light-regulated genes in A. alternata, with similarities to N. crassa and A. nidulans.

Multistress responses in A. alternata are dependent on FphA, LreA, and HogA. In N. crassa, T. atroviride, B. cinerea, A. nidulans, and A. fumigatus, links between light and stress signaling were shown (28, 38, 50, 59, 60). In order to assign a role for FphA, LreA, and HogA in the modulation of stress responses in A. alternata, we investigated the effect of the inactivation of these genes on medium supplemented with osmotic, oxidative, and cell wall-degrading agents incubated at 28°C for 4 days in the dark. The fphA- and lreA-deletion strains showed no difference in the resistance to osmotic stress with NaCl and KCl or the cell wall stress compounds Congo red and SDS compared to WT. However, both deletion strains displayed enhanced resistance to H₂O₂ and menadione. The hogA mutant strain was highly sensitive to all substances (Fig. 7A and B). There were no significant differences when the experiment was performed under different light conditions (results not shown).

Previous reports suggested a cross talk between phytochrome, the white-collar complex, and the HOG MAP kinase cascade (28, 38). Therefore, we analyzed the
expression of hogA, atfA, bliC, and ccgA in the WT and mutant strains in the presence of 0.8 M NaCl compared to that in standard media. The transcript levels of hogA, atfA, and ccgA were reduced in the fphA- and lreA-mutant strains compared to those in the WT. The lreA mutant strain exhibited reduced expression for bliC, which was indepen-
The loss of \( \text{hogA} \) resulted in a complete loss of the induction of \( \text{ccgA} \) and \( \text{bliC} \) (Fig. 8A).

In order to better understand the enhanced oxidative stress resistance of the \( \text{fphA} \) and \( \text{lreA} \) mutant strains, the transcript levels of two catalase (CAT) and four superoxide dismutase (SOD) genes were analyzed in the presence of 4 mM H\(_2\)O\(_2\). The transcript levels of all tested genes were upregulated more than 6-fold in the \( \text{fphA} \) and \( \text{lreA} \) mutant strains compared to those in the WT (Fig. 8B and S5). Taken together, our results suggest a role for FphA and LreA in the oxidative stress response that is independent of light.

Because of the interconnection between light and stress signaling, we anticipated that the MAP kinase HogA plays a central role in light and stress signaling. In order to test this hypothesis in \( A. \) alternata, the phosphorylation level of HogA was studied by immunofluorescence (Fig. 9). Conidia were germinated for 3 h on coverslips in the dark, exposed for 5 min to red or blue light, and processed for immunostaining using the antiphospho-p38 MAP kinase antibody, which has been used to detect \( A. \) nidulans.
phosphorylated SakA (38, 61). A very weak red fluorescent signal was detected in the dark. After illumination with red or blue light, the signal increased very rapidly, and fluorescence was detected in the cytoplasm and enriched in nuclei. After 15 min of illumination, the signal was much weaker again, suggesting a transient activation of hogA. The stimulation of the signal was not observed in the ΔfphA or ΔlreA mutant strains (Fig. 9A). The results are in agreement with expression analyses of ccgA after illumination with red or blue light (Fig. 9B).

**DISCUSSION**

*A. alternata* is an important food contaminant with an interesting photobiology regulating morphogenetic pathways and physiological aspects. In related fungi, it was reported that there are two distinct phases of photosporogenesis. In the first, or inductive, phase, light stimulates conidiophore formation. However, the second, or terminal, phase, when conidia are produced, occurs only in the dark (62, 63). In comparison to other model organisms such as *A. nidulans* or *N. crassa*, light regulation in *A. alternata* appears to be very complex (Fig. 10). At the molecular level, both photoreceptors, phytochrome and the white-collar orthologue LreA, have activating functions with respect to the induction of sporulation. Whereas LreA is essential, FphA is only required for high levels of spore production. Interestingly, both photoreceptors play roles in the dark. The dark functions resemble the ones described in other systems. In *A. nidulans*, the deletion of lreA led to reduced levels of cleistothecial formation in the dark (40), and in *N. crassa*, the WC-1 protein is required for clock functioning in the dark (18). Another interesting observation was the fact that far-red light had the same effect as red light. If red light causes photoconversion of FphA into the far-red form (Pfr) and far-red light its reversion back to the red-light form (Pr), one would expect that FphA in the Pfr form is inactive and the strain should respond as in the dark. This however, is not the case. This apparent contradiction has been observed before in *A. nidulans*, *B. cinerea*, and *Beauveria bassiana* (9, 51, 64). It has to be considered that long-term
Illumination may cause effects other than just photoconversion of the chromophore due to different protein interactions and stability of the protein. In plants, the far-red light effect was explained by a combination of Pfr-dependent nuclear import and degradation in the nucleus (65). In fungi, the mechanism for far-red light responses has yet to be investigated.

With respect to individual genes, there are light-induced genes like ccgA which are also positively regulated by both photoreceptors, and again, light induction appears to be strictly dependent on LreA and only to some extent on FphA. In addition, the ferA and bliC genes are also light induced in the absence of FphA, but their induction depends on LreA. This regulatory scheme is different from that in A. nidulans, where LreA binds in the dark to the promoter of ccgA and might have a repressing function on ccgA light induction. It is also different from N. crassa, where ccg-1 light induction only depends on WC-1. These observations suggest an interesting regulation and action of the photoreceptors at the molecular level in A. alternata. One possible scenario could be that LreA in combination with the white-collar orthologue LreB acts as a transcriptional activator in addition to FphA as a regulator of the chromatin structure. Chromatin remodeling could be achieved probably by different cues. In our case, it could be that in the case of ccgA, FphA-dependent chromatin remodeling is very important for gene induction, whereas in the case of ferA or bliC, this could be achieved by other modifiers active under the relevant experimental conditions. Or, LreA itself might control the chromatin structure in that case. It has been shown in A. nidulans and N. crassa that FphA and WC-1 interact with chromatin-remodeling enzymes (23, 39).

We also tested the expression of some putative developmental regulators. One developmental gene from A. nidulans, veA, was already studied in A. alternata (66). Although the A. nidulans central regulator BrlA was not identified, we found orthologues of many other proteins from A. nidulans and other fungi. Their expression was stimulated after 1 h of illumination with white light, and the stimulation depended in most cases on fphA and lreA (Fig. S6). After longer exposure (4 h) to white light, no difference in the transcript levels between the dark and the light samples was obvious, suggesting transient gene induction (data not shown). The findings appear to be contradictory to the inhibition of conidial formation by light (Fig. 1). However, it has to be considered that the first phase of conidiation is stimulated by light (see above). More experiments are required to unravel the complex regulation of development and the interplay between the developmental genes.

**FIG 10** Scheme of light regulation in A. alternata. Red light is sensed through phytochrome and involves the HOG MAP kinase pathway for signal transduction into the nucleus. Phosphorylation of HogA is stimulated by red and blue light and depends on phytochrome and the WC complex. The photoreceptors and the WC complex along with VeA play probably also a role in chromatin remodeling, which was not studied in this paper. Binding of the WC complex and of VeA to the promoter of light-regulated genes has been shown in A. nidulans but not yet in A. alternata. Many morphological and physiological processes are controlled in different ways by blue or red light.
An important player in red-light regulation and stress signaling in *A. nidulans* is the HOG MAP kinase SakA (38, 61, 67). There is also evidence for a link between blue-light signaling and the transcriptional and posttranslational regulation of the MAP kinase Tmk3 in *Trichoderma atroviride* and in *N. crassa* (28, 30, 68). In *A. alternata*, high-osmolarity induction of the transcription of *hogA* and the transcription factor gene *atfA* depended on *IreA* and partially on *fphA*. Interestingly, the salt induction of *ccgA* and *bliC* showed a similar regulation. The models developed for *A. nidulans* cannot explain this regulation. Light and salt signaling should be separated in *A. nidulans*. It was reported that the MAP kinase SakA was still able to shuttle into nuclei upon salt stress even in the absence of *FphA* (38).

One interesting observation was the fact that the lack of either photoreceptor, *FphA* or *IreA*, led to increased resistance of *A. alternata* toward oxidative stress. We found that several catalases and superoxide dismutases were upregulated in *fphA* or *IreA* mutant strains. Such a link between light sensing and stress adaptation has been noted before in *T. atroviride*, *B. cinerea*, *N. crassa*, *B. bassiana*, *A. nidulans*, and *A. fumigatus* (28, 30, 50, 64, 69). However, in contrast to *A. alternata*, in *B. cinerea*, deletion of the WC-1 orthologue increased the sensitivity toward oxidative stress. The increased stress resistance in *A. alternata* was observed in the dark. In nature, the exposure to oxidative stress is linked to light, and light has been considered to be an early alerting system for stressful conditions (7, 69). However, in light (independent of the wavelength), no difference was observed with respect to colony growth in the presence of H$_2$O$_2$ (data not shown), despite the fact that the catalase gene *catA* was transcriptionally upregulated after light exposure. These results suggest a repressing function of *FphA* and *LreA* on the oxidative stress response of *A. alternata*. On the other hand, *FphA* and *LreA* were required for light induction of *catA*, suggesting that light prepares the fungus for oxidative stress, but once the stress is effective, the two proteins appear to modulate the response. This points to a sophisticated feedback regulatory network between light and stress.

**MATERIALS AND METHODS**

**Culture conditions and harvesting of conidia.** *A. alternata* and *A. nidulans* strains are listed in Table 1. *A. alternata* ATCC 66981 cultures were grown on modified Czapek-Dox broth (mCDB) agar, unless otherwise specified, and incubated for 1 to 12 days at 28°C. *A. nidulans* was grown as described previously (70). For white-light experiments, a 10-W energy-saving lamp (Flare Energy) was used; for red-, far-red-, blue-, and green-light conditions, light-proof ventilated boxes with wavelength-specific (680, 740, 450, and 550 nm, respectively) light-emitting diodes (LEDs) were used. All plates were inoculated with conidial suspensions. For quantification, conidia were harvested in sterile H$_2$O, filtered for separation (740, 450, and 550 nm, respectively) light-emitting diodes (LEDs) were used. All plates were inoculated from the mycelium, and concentrated by centrifugation. The number of conidia was counted in a Neubauer counting chamber.

**Germination assay.** For the germination experiment, 1 x 10$^5$ fresh conidia of the WT and *fphA* and *IreA* mutant strains were inoculated into liquid minimal medium containing 1% glycerol. Four hundred microliters of the suspension was applied to a sterile coverslip, placed in a 10-mm petri dish, and incubated at 22°C for 2 and 3 h in the dark or under light conditions (blue light [450 nm], green light [550 nm], red light [700 nm], far-red light [740 nm], or white light). To determine the rate of germination, 105 fresh conidia of the WT and

| Strain     | Genotype or description                                                                 | Source                        |
|------------|-----------------------------------------------------------------------------------------|-------------------------------|
| ATCC 66981 | Wild type                                                                               | Christopher Lawrence (Blacksburg, VA) |
| SOI1       | ΔfphA528                                                                                | This study                    |
| SOI3       | ΔIreA3398                                                                               | This study                    |
| SOI4       | ΔhogA535                                                                                | This study                    |
| SOI5       | ΔfphA528 complemented with *Alternaria fphA*                                            | This study                    |
| SOI6       | ΔIreA3398 complemented with *Alternaria IreA*                                            | This study                    |
| SJ1        | pygR89 ΔargB:trpCΔB pyroA4 ΔfphA::arg8 veA$^+$                                        | Purschwitz et al. (40)         |
| SZY157     | pygR89 ΔargB:trpCΔB pyroA4 ΔfphA::arg8 veA$^+$ Alt. fphA                                 | This study                    |
| SKVI03     | pygR89; pyroA4; veA$^+$                                                                 | Vienken et al. (73)           |
a total of at least 100 spores per sample were examined microscopically. All experiments were repeated at least three times.

**Protoplast transformation of A. alternata.** Fungal spores were harvested from an mCDB culture plate and inoculated into 100 ml liquid mCDB medium (4% glucose, 0.1% yeast extract, 0.1% NaNO₃, 0.025% NH₄Cl, 0.1% KH₂PO₄, 0.025% KCl, 0.025% NaCl, 0.05% MgSO₄·7H₂O, 0.001% FeSO₄·7H₂O, 0.001% ZnSO₄·7H₂O, 1.5% agar) for overnight cultivation at 28°C and 150 rpm. The mycelium was harvested by filtering, washed with 0.7 M NaCl, and digested in a Kitalase (Wako Chemicals) suspension (150 mg in 15 ml of 0.7 M NaCl) for 2 h with gentle shaking at 120 rpm at 30°C. Protoplast quality and quantity were checked microscopically. Protoplasts were separated from cell fragments by filtering through two layers of Miracloth and precipitated at 2,430 rpm for 10 min at room temperature. The Kitalase solution was discarded, and protoplasts were washed once with ice-cold 0.7 M NaCl and resuspended in 100 ml of 0.7 M NaCl) for 1 h with gentle shaking at 120 rpm at 30°C. Protoplasts were separated from cell fragments by filtering through two layers of Miracloth and precipitated at 2,430 rpm for 10 min at room temperature. The suspension was mixed with 50 ml warm regeneration medium and split into two petri dishes. After overnight incubation at 28°C, the transformation plates were overlaid with 15 ml warm regeneration medium containing hygromycin (80 μg/ml).

**CRISPR-Cas9 plasmid construction.** The CRISPR-Cas9 vectors with specific sgRNA genes, containing the respective protospacer sequences as well as a 6-bp inverted repeat of the end of the protospacer to complete the hammerhead cleavage site, were generated in a cloning step. New protospacer sequences were inserted into the linearized pFC332 vector by combining two PCR fragments amplified from plasmid pFC334 and the pFC332 vector in a NEBuilder reaction (New England BioLabs, Frankfurt, Germany). The primers, which contain the variable regions, used to generate the sgRNA gene fragments were obtained from MWG Eurofins and are listed in Table S1. The amplified fragments were flanked by 30-bp complementary sequences to each other and the linearized vector in order to generate the functional vectors in a single NEBuilder reaction. The fragments were amplified from pFC334 with proofreading polymerase Q5 (NEB) by a touchdown PCR program (denaturation, initial step for 3 min at 98°C; all following denaturation steps for 20 s at 98°C; annealing, 5 cycles at 67°C for 20 s, 5 cycles at 65°C for 20 s, 25 cycles at 63°C for 20 s; and elongation, 10 s at 72°C). Standard reaction mixture volumes were 50 μl, including 1 U Q5 reaction buffer, 200 μM dinucleoside triphosphates (dNTPs), 0.5 μM primers, 1 U Q5, and 100 ng of plasmid DNA. Plasmid pFC332 was linearized using PacI and assembled with the PCR fragments, following the NEBuilder protocol. *Escherichia coli* transformation and plasmid isolation were done according to standard protocols (71).

**Assays of cellular stress.** Fresh conidia of different strains were collected from cultures grown on mCDB plates at 28°C for 12 days. Drops of conidial suspensions containing 5,000 conidia of the WT or *fphA*, *IreA*, and *hagA* mutant strains were inoculated mCDB supplemented with NaCl (0.8 M) and KCl (1 M) for osmotic stress. To assay tolerance to oxidative stress, the plates were supplemented with H₂O₂ (5 mM) and menadione (1 mM). To analyze the tolerance to cell wall-degrading agents, Congo red (0.25 mg/ml) and SDS (0.1 mg/ml) were added to the medium. All cultures were incubated at 28°C for 4 days. The experiments were carried out in triplicate.

**Melanin assay.** The melanin composition in *A. alternata* wild type (WT) and the *fphA*, *IreA*, and *hagA* mutant strains was analyzed on mCDB liquid medium after incubation at 28°C (shaking culture) for 7 days. Mycelia of the respective strains were filtered and frozen in liquid nitrogen. The frozen mycelia were ground into powder, suspended in NaOH solution, and boiled at 100°C for 2 h. The solution was acidified to pH 2.0 with 5 M HCl and centrifuged in a Kitalase (Wako Chemicals) suspension (150 mg in 15 ml of 0.7 M NaCl) for 1 h with gentle shaking at 120 rpm at 30°C. Protoplasts were separated from cell fragments by filtering through two layers of Miracloth and precipitated at 2,430 rpm for 10 min at room temperature. The mycelium was harvested by filtering, washed with 0.7 M NaCl, and digested in a Kitalase (Wako Chemicals) suspension (150 mg in 15 ml of 0.7 M NaCl) for 1 h with gentle shaking at 120 rpm at 30°C. Protoplasts were separated from cell fragments by filtering through two layers of Miracloth and precipitated at 2,430 rpm for 10 min at room temperature. The suspension was mixed with 50 ml warm regeneration medium and split into two petri dishes. After overnight incubation at 28°C, the transformation plates were overlaid with 15 ml warm regeneration medium containing hygromycin (80 μg/ml).

**RNA isolation and quantitative real-time PCR.** Conidia were inoculated with a loop on the surface of 20 to 25 ml of complete liquid mCDB medium in a petri dish. After 36 h of incubation in darkness at 28°C, the mycelial mat was illuminated with white-light LED lamps. Control samples were harvested in complete darkness. Samples were frozen in liquid nitrogen and stored at −80°C until RNA isolation. Frozen mycelia were ground into powder and total RNA isolated using the E.Z.N.A. fungal RNA minikit (VWR). The isolated RNA was quantified and an aliquot treated with DNase I. RNA samples were diluted to a final concentration of 50 ng/μl. Quantitative real-time PCR experiments were performed to determine relative mRNA abundance using the SensiFAST SYBR & No-ROX One-Step Kit from Bioline (Luckenwalde, Germany). Each reaction mixture of 25 μl contained 0.2 μl of reverse transcriptase (RT) enzyme, 0.2 μM primers, and 100 ng of total RNA. The cycle included 10 min at 50°C for the reverse transcription reaction, followed by 5 min at 95°C for its inactivation and 40 PCR cycles of 10 s at 95°C and 1 min at 60°C. After each PCR, we performed melting curve analyses to show the specific amplification of single DNA segments and the absence of nonspecifically amplified DNA. The results for each gene were normalized to the RNA sample obtained from wild-type mycelia in darkness or exposed to light for 30 min and are the average of the results from three to six biological replicates. For the oligonucleotides used in this study, see Table S1.

**Transcriptional profiling of osmotic and oxidative stress-associated genes.** To investigate osmotic and oxidative stress responses, transcripts of genes induced by osmotic and oxidative agents were analyzed in the cultures of mCDB supplemented or not with the agents. Prior to the addition of the stress agents, fresh spores were inoculated in a 50-ml flask and incubated at 28°C overnight. The culture was stored at 4°C for 24 h, and spores were collected from the culture medium by centrifugation at 2,430 rpm for 10 min at 4°C. The spores were washed twice with sterile distilled water and resuspended in the appropriate growth medium. The cultures were grown at 28°C for 20 h with gentle shaking at 120 rpm at 30°C. The culture was harvested by centrifugation at 2,430 rpm for 10 min at 4°C. The RNA was extracted using the E.Z.N.A. fungal RNA minikit (VWR). The isolated RNA was quantified and an aliquot treated with DNase I. RNA samples were diluted to a final concentration of 50 ng/μl. Quantitative real-time PCR experiments were performed to determine relative mRNA abundance using the SensiFAST SYBR & No-ROX One-Step Kit from Bioline (Luckenwalde, Germany). Each reaction mixture of 25 μl contained 0.2 μl of reverse transcriptase (RT) enzyme, 0.2 μM primers, and 100 ng of total RNA. The cycle included 10 min at 50°C for the reverse transcription reaction, followed by 5 min at 95°C for its inactivation and 40 PCR cycles of 10 s at 95°C and 1 min at 60°C. After each PCR, we performed melting curve analyses to show the specific amplification of single DNA segments and the absence of nonspecifically amplified DNA. The results for each gene were normalized to the corresponding results obtained with histone gene *H2B*. Then, the results obtained with each sample were normalized to the RNA sample obtained from wild-type mycelia in darkness or exposed to light for 30 min and are the average of the results from three to six biological replicates. For the oligonucleotides used in this study, see Table S1.
was then supplemented with 0.7 M NaCl or 4 mM H₂O₂ and further shaken for 30 min. Total RNA isolation and qRT-PCR with respective primers for the genes of interest were performed as described above.

**Immunofluorescence.** Fresh conidia were inoculated onto coverslips with 400 μl MCDB medium and cultivated for 3 h in the dark at room temperature. The samples were exposed to light or kept in the dark in chambers for 5 min and fixed immediately with 3.7% formaldehyde in phosphate-buffered saline (PBS) buffer for 30 min at room temperature. The coverslips with the adhered germlings were washed three times with PBS buffer and blocked with 5% BSA overnight at 4°C and washed three times with TBST afterwards. Cy3-conjugated (Thr180/Tyr182) antibodies (no. 9211, 1:400 dilution; Cell Signaling Technology, Beverly, MA) in TBST buffer (TBST) for 30 min. Afterwards, germlings were incubated with antiphospho-p38 MAP kinase buffer and blocked with 5% bovine serum albumin (BSA) in Tris-buffered saline with 0.1% Tween 20. 5U per ml Zymolase, and 800mg glucan X diluted in 2.5ml of 50mM Na citrate [pH 5.8] and mixed with 2.5 ml egg white) for 1 h at room temperature. The coverslips were then washed three times with PBS buffer and blocked with 5% bovine serum albumin (BSA) in Tris-buffered saline with 0.1% Tween 20 (PBS) buffer for 30 min. Afterwads, germlings were incubated with antiphospho-p38 MAP kinase (Thr180/Tyr182) antibodies (no. 9211, 1:400 dilution; Cell Signaling Technology, Beverly, MA) in TBST buffer with 5% BSA overnight at 4°C and washed three times with TBST afterwards. Cy3-conjugated anti-rabbit IgG secondary antibody (Jackson Immunoresearch, West Grove, PA) was used at a 1:200 dilution in 5% BSA in TBST. After 1 h of incubation, the coverslips were washed three times with TBST and mounted on microscope slides for observation.

**Availability of data and materials.** All strains used in this study are available from the authors upon request.

**SUPPLEMENTAL MATERIAL**
Supplemental material for this article may be found at [https://doi.org/10.1128/mBio.00371-19](https://doi.org/10.1128/mBio.00371-19).

**REFERENCES**

1. Vejdovszky K, Sack M, Jarolim K, Aichinger G, Somoza MM, Marko D. 2017. In vitro combinatorial effects of the Alternaria mycotoxins alternariol and altertoxin II and potentially involved miRNAs. Toxicol Lett 267:45–52. [https://doi.org/10.1016/j.toxlet.2016.12.011](https://doi.org/10.1016/j.toxlet.2016.12.011).
2. Puntscher H, Kurt ML, Skirinjar P, Mikula H, Podlech J, Frohlich J, Marko D, Warth B. 2018. Tracking emerging mycotoxins in food: development of an LC-MS/MS method for free and modified Alternaria toxins. Anal Bioanal Chem 410:4861–4494. [https://doi.org/10.1007/s00216-018-1105-8](https://doi.org/10.1007/s00216-018-1105-8).
3. Fraeyman S, Croubels S, Devreese M, Antonissen G. 2017. Emerging Fusarium and Alternaria mycotoxins: occurrence, toxicity and toxicokinetics. Toxins (Basel) 9:228. [https://doi.org/10.3390/toxins9070228](https://doi.org/10.3390/toxins9070228).
4. Babicaneu MC, Howard BA, Rumore AC, Kita H, Lawrence CB. 2013. Analysis of global gene expression changes in human bronchial epithelial cells exposed to spores of the allergenic fungus, *Alternaria alternata*. Front Microbiol 4:196. [https://doi.org/10.3389/fmicb.2013.00196](https://doi.org/10.3389/fmicb.2013.00196).
5. Kobayashi T, Iijima K, Radakhrishnan S, Mehta V, Vassallo R, Lawrence CB, Cyong JC, Pease LR, Oguuchi K, Kita H. 2009. Asthma-related environmental fungus, Alternaria, activates dendritic cells and produces potent Th2 adjuvant activity. J Immunol 182:2502–2510. [https://doi.org/10.4049/jimmunol.0802773](https://doi.org/10.4049/jimmunol.0802773).
6. Pruss S, Fetnzer R, Seither K, Herr A, Pfeiffer E, Metzler M, Lawrence CB, Fischer R. 2014. Role of the *Alternaria alternata* blue-light receptor WC-1 (LeA) in spore formation and secondary metabolism. Appl Environ Microbiol 80:2582–2591. [https://doi.org/10.1128/AEM.00327-14](https://doi.org/10.1128/AEM.00327-14).
7. Yu Z, Fischer R. 2019. Light sensing and responses in fungi. Nat Rev Microbiol 17:25–36. [https://doi.org/10.1038/s41579-018-0109-x](https://doi.org/10.1038/s41579-018-0109-x).
8. Fischer R, Aguierre J, Herrera-Estrella A, Corrochano LM. 2016. The complexity of fungal vision. Microbiol Spectr 4:6-FUNK-0020-2016. [https://doi.org/10.1128/microbiolspec.FUNK-0020-2016](https://doi.org/10.1128/microbiolspec.FUNK-0020-2016).
9. Schumacher J. 2017. How light affects the life of Botrytis. Fungal Genet Biol 106:26–41. [https://doi.org/10.1016/j.fgb.2017.06.002](https://doi.org/10.1016/j.fgb.2017.06.002).
10. Schmoll M. 2018. Light, stress, sex and carbon—the photoreceptor ENVY as a central checkpoint in the physiology of *Trichoderma reesei*. Fungal Genet Biol 122:479–486. [https://doi.org/10.1016/j.fgb.2017.10.007](https://doi.org/10.1016/j.fgb.2017.10.007).
11. Schmoll M, Esquivel-Naranjo EU, Herrera-Estrella A. 2010. Trichoderma in the light of day—physiology and development. Fungal Genet Biol 47:909–916. [https://doi.org/10.1016/j.fgb.2010.04.010](https://doi.org/10.1016/j.fgb.2010.04.010).
12. Corrochano LM. 2011. Fungal photobiology: a synopsis. IMA Fungus 2:25–28.
13. Ohn RA, Aerts D, Westen HA, Lugones LG. 2013. The blue light receptor complex WC-1/2 of *Schizophyllum commune* is involved in mushroom formation and protection against phototoxicity. Environ Microbiol 15:943–955. [https://doi.org/10.1111/j.1462-2920.2012.02878.x](https://doi.org/10.1111/j.1462-2920.2012.02878.x).
14. Idnurm A, Rodriguez-Romero J, Corrochano LM, Sanz C, Iturriaga EA, Eslava AP, Heitman J. 2006. The Phycomyces madA gene encodes a blue-light photoreceptor for phototropism and other light responses. Proc Natl Acad Sci USA 103:4546–4551. [https://doi.org/10.1073/pnas.060063103](https://doi.org/10.1073/pnas.060063103).
15. Corrochano LM, Garre V. 2010. Photobiology in the Zygomycota: multiple photoreceptor genes for complex responses to light. Fungal Genet Biol 47:893–899. [https://doi.org/10.1016/j.fgb.2010.04.007](https://doi.org/10.1016/j.fgb.2010.04.007).
16. Corrochano LM, Kuo A, Marcet-Houben M, Polaino S, Salamov A, Villalobos-Escobedo JM, Grimwood J, Álvarez MI, Avalos J, Bauer D, Benito EP, Benoit I, Burger G, Camino LP, Cánovas D, Cerdá-Olmedo E, Cheng J-F, Domínguez A, Ehliš M, Eslava AP, Fiser G, Futiérrez G,
Igbalajobi et al.

Heitman J, Hennisst B, Iturriaga EA, Lang BF, Lavin JL, Lee SC, Li W, Linfaviz E, López Garcia S, Luque EM, Marcos AT, Martin J, McCluskey K, Medina HR, Miralles-Durán A, Miyazaki A, Muñoz-Torres E, Oguiza JA, Ohn RA, Olmedo M, Orezas M, Ortiz-Castellanos L, Pisabarro AG, Rodríguez-Romero J, Ruiz-Herrera J, Ruiz-Vázquez R, Sanz C, Schackwitz W, et al. 2016. Expansion of signal transduction pathways in fungi by whole-genome duplication. Curr Biol 26:1577–1584. https://doi.org/10.1016/j.cub.2016.04.038.

Idnurm A, Heitman J. 2005. Light controls growth and development via a conserved pathway in the fungal kingdom. PLoS Biol 3:e95. https://doi.org/10.1371/journal.pbio.0030095.

Dunlap JC, Loros JJ. 2017. Making time: conservation of biological clocks from fungi to animals. Microbiol Spectr 5. https://doi.org/10.1128/microbiolspec.FUNK-0039-2016.

Ballario P, Vittorioso P, Magrelli A, Talora C, Cabibbo A, Macino G. 1996. White collar-1, a central regulator of blue light responses in Neurospora crassa, is a zinc finger protein. EMBO J 15:1650–1657. https://doi.org/10.1002/1460-2075.1996.tb00510.x.

Froehlich AC, Liu Y, Loros JJ, Dunlap JC. 2002. White collar-1, a circadian blue light photoreceptor, binding to the frequency promoter. Science 297:815–819. https://doi.org/10.1126/science.1073681.

He Q, Cheng P, Yang Y, Wang L, Gardner KH, Liu Y. 2002. White collar-1, a DNA binding transcription factor and a light sensor. Science 297:840–843. https://doi.org/10.1126/science.1072795.

Smith KM, Sancar G, Dekhang R, Sullivan BS, Gladfelter AS, Dunlap JC, Loros JJ. 2010. Physical interaction between VIVID and white collar complex regulates photoreception and circadian clock function of Neurospora crassa. Proc Natl Acad Sci U S A 107:16715–16720. https://doi.org/10.1073/pnas.1011190107.

Heintzen C, Loros JJ, Dunlap JC. 2001. The PAS protein VIVID defines a clock-associated feedback loop that represses light input, modulates gating, and regulates clock resetting. Cell 104:453–464. https://doi.org/10.1016/S0092-8674(01)00232-X.

Castellanos F, Schmoll M, Martínez P, Tisch D, Kubicek CP, Herrera-Estrella A, Esquivel-Naranjo EU. 2010. Crucial factors of the light perception machinery and their impact on growth and cellcycle gene transcription in Trichoderma reesei. Fungal Genet Biol 47:468–476. https://doi.org/10.1016/j.fgb.2010.02.001.

Casas-Flores S, Rios-Mombreg M, Bibbins M, Ponce-Navoyola P, Herrera-Estrella A. 2004. BLR-1 and BLR-2, key regulatory elements of photocodination and mycelial growth in Trichoderma atroviride. Microbiology 150:3561–3569. https://doi.org/10.1099/mic.0.27346-0.

Esquivel-Naranjo EU, García-Esquível M, Medina-Castellanos E, Correa-Pérez VA, Parra-Arríaga JL, Landeros-Jaime F, Cervantes-Chávez JA, Herrera-Estrella A. 2016. A Trichoderma atroviride stress-activated MAPK pathway integrates stress and light signals. Mol Microbiol 100:860–876. https://doi.org/10.1111/mmi.13355.

Cheng P, Yang Y, Wang L, Ho K, Liu Y. 2003. White collar-1, a multifunctional Neurospora protein involved in the circadian feedback loops, light sensing, and transcription repression of wc-2. J Biol Chem 278:35521–35528. https://doi.org/10.1074/jbc.M209592200.

Yin Z, Bi W, Mi Q, Kang Z, Liu C, Yang J, Luo Y. 2017. Conserved and divergent roles of the HO1 gene kinase of Alternaria longipes in mycelial and conidial development, multi-stress responses, melanin production and pathogenicity. Eur J Plant Pathol 147:415–430. https://doi.org/10.1007/s10658-016-1012-9.

Liu W, Souile MC, Perrina C, Fillinger S. 2011. The osmosensing signal transduction pathway from Botrytis cinerea regulates cell wall integrity and MAP kinase pathways control melanin biosynthesis with influence of light. Fungal Genet Biol 48:377–387. https://doi.org/10.1016/j.fgb.2010.12.004.

Fuller KK, Ringelberg CS, Loros JJ, Dunlap JC. 2013. The fungal pathogen Aspergillus fumigatus regulates growth, metabolism, and stress resistance in response to light. mBio 4:e00142-13. https://doi.org/10.1128/mBio.00142-13.

Röhrig J, Kastner C, Fischer R. 2013. Light inhibition of sporulation in Botrytis cinerea. J Gen Microbiol 159:201–202. https://doi.org/10.1099/mic.0.2012187-82-1-201.

Tan KK. 1974. Blue-light inhibition of sporulation in Botrytis cinerea. J Gen Microbiol 82:201–202. https://doi.org/10.1099/mic.0.022187-82-1-201.

Tan KK. 1975. Blue-light inhibition of sporulation in Botrytis cinerea. J Gen Microbiol 82:191–200. https://doi.org/10.1099/mic.0.022187-82-1-191.

Lukens RJ. 1965. Reversal by red light of blue light inhibition of sporulation in Alternaria solani. Phytopathology 55:1302.

Wenderoth M, Pinecker C, Voß B, Fischer R. 2017. Establishment of CRISPR/Cas9 in Alternaria alternata. Fungal Genet Biol 101:55–60. https://doi.org/10.1016/j.fgb.2017.03.001.

Cheng P, Yang Y, Wang L, He Q, Liu Y. 2003. White collar-1, a multifunctional Neurospora protein involved in the circadian feedback loops, light sensing, and transcription repression of wc-2. J Biol Chem 278:35352–35358. https://doi.org/10.1074/jbc.M209592200.

Yin Z, Bi W, Mi Q, Kang Z, Liu C, Yang J, Luo Y. 2017. Conserved and divergent roles of the HO1 gene kinase of Alternaria longipes in mycelial and conidial development, multi-stress responses, melanin production and pathogenicity. Eur J Plant Pathol 147:415–430. https://doi.org/10.1007/s10658-016-1012-9.

Liu W, Souile MC, Perrina C, Fillinger S. 2011. The osmosensing signal transduction pathway from Botrytis cinerea regulates cell wall integrity and MAP kinase pathways control melanin biosynthesis with influence of light. Fungal Genet Biol 48:377–387. https://doi.org/10.1016/j.fgb.2010.12.004.

Fuller KK, Ringelberg CS, Loros JJ, Dunlap JC. 2013. The fungal pathogen Aspergillus fumigatus regulates growth, metabolism, and stress resistance in response to light. mBio 4:e00142-13. https://doi.org/10.1128/mBio.00142-13.

Röhrig J, Kastner C, Fischer R. 2013. Light inhibits sporulation through phytochrome in Aspergillus nidulans. Curr Genet 59:55–62. https://doi.org/10.1007/s00294-013-0387-9.

Pfeiffer E, Eschbach S, Metzler M. 2007. Alternaria toxins: DNA strand-break inducing activity in mammalian cells in vitro. Mycotox Res 23:152–157. https://doi.org/10.1007/BF02951512.

Wöderoth M, Garganes F, Schmidt-Heydt M, Soukup ST, Ippolito A, Sanzani SM, Fischer R. 2019. Alternaria as virulence and colonization factor of Alternaria alternata during plant infection. Mol Microbiol, in press.

Arpaia G, Loros JJ, Dunlap JC, Morelli G, Maccini G. 1995. Light induction of the clock-controlled gene ccm-1 is not transduced through the circa-
dian clock in Neurospora crassa. Mol Gen Genet 247:157–163. https://doi.org/10.1007/BF00705645.
55. Vitalini MW, de Paula RM, Goldsmith CS, Jones CA, Borkovich KA, Bell-Pedersen D. 2007. Circadian rhythmicity mediated by temporal regulation of the activity of p38 MAPK. Proc Natl Acad Sci U S A 104:18223–18228. https://doi.org/10.1073/pnas.0704900104.
56. Yamashita K, Shiozawa A, Watanabe S, Fukumori F, Kimura M, Fujimura M. 2008. ATF-1 transcription factor regulates the expression of ccg-1 and cat-1 genes in response to fludioxonil under OS-2 MAP kinase in Neurospora crassa. Fungal Genet Biol 45:1562–1569. https://doi.org/10.1016/j.fgb.2008.09.012.
57. Idnurm A, Heitman J. 2010. Ferrochelatase is a conserved downstream target of the blue light-sensing White collar complex in fungi. Microbiology 156:2393–2407. https://doi.org/10.1099/mic.0.039222-0.
58. Lauter F-R, Russo V. 1991. Blue light induction of conidiation-specific genes in Neurospora crassa. Nucleic Acids Res 19:6883–6886. https://doi.org/10.1093/nar/19.24.6883.
59. Belozerskaya TA, Gessler NN, Isakova EP, Deryabina YI. 2012. Neurospora crassa light signal transduction is affected by ROS. J Signal Transduct 2012:791963. https://doi.org/10.1371/journal.pone.0084223.
60. Kawasaki L, Sánchez O, Shiozaki K, Aguirre J. 2002. SakA MAP kinase is involved in stress signal transduction, sexual development and spore viability in Aspergillus nidulans. Mol Microbiol 45:1153–1163. https://doi.org/10.1046/j.1365-2958.2002.03087.x.
61. Leach CM. 1967. Interaction of near-ultraviolet light and temperature on sporulation of the fungi Alternaria, Cercosporella, Fusarium, Helminthosporium, and Stemphylium. Can J Bot 45:1999–2016. https://doi.org/10.1139/b67-218.
62. Witsch HV, Wagner F. 1955. Beobachtungen über den Einfluß des Lichtes auf Mycel- und Conidienbildung bei Alternaria brassicae var. dauci. Arch Microbiol 22:307–312.
63. Qiu L, Wang JJ, Chu ZJ, Ying SH, Feng MG. 2014. Phytochrome controls conidiation in response to red/far-red light and day/night length and regulates multistress tolerance in Beauveria bassiana. Environ Microbiol 16:2316–2328. https://doi.org/10.1111/1462-2920.12486.
65. Rausenberger J, Tscheuschler A, Nordmeier W, Wust F, Timmer J, Schafer E, Fleck C, Hilbrunner A. 2011. Photoconversion and nuclear trafficking cycles determine phytochrome A’s response profile to far-red light. Cell 146:813–825. https://doi.org/10.1016/j.cell.2011.07.023.
66. Estiarte N, Lawrence CB, Sanchis V, Ramos AJ, Crespo-Sempere A. 2016. LaeA and VeA are involved in growth morphology, sexual development, and mycotoxin production in Alternaria alternata. Int J Food Microbiol 238:153–164. https://doi.org/10.1016/j.ijfoodmicro.2016.09.003.
67. Garrido-Bazán V, Jaimez-Arroyo R, Sánchez O, Lara-Rojas F, Aguirre J. 2018. SakA and MpkC stress MAPKs show opposite and common functions during stress responses and development in Aspergillus nidulans. Front Microbiol 9:2518. https://doi.org/10.3389/fmicb.2018.02518.
68. Watanabe S, Yamashita K, Ochiai N, Fukumori F, Ichisashi A, Kimura M, Fujimura M. 2007. OS-2 mitogen activated protein kinase regulates the clock-controlled gene ccg-1 in Neurospora crassa. Biosci Biotechnol Biochem 71:2856–2859. https://doi.org/10.1271/bbb.70410.
69. Fuller KK, Loros JJ, Dunlap JC. 2015. Fungal photobiology: visible light as a signal for stress, space and time. Curr Genet 61:275–288. https://doi.org/10.1007/s00294-014-0451-0.
70. Käfer E. 1977. Meiotic and mitotic recombination in Aspergillus and its chromosomal aberrations. Adv Genet 19:33–131. https://doi.org/10.1016/0065-2600(80)90245-X.
71. Sambrook J, Russel DW. 1999. Molecular cloning: a laboratory manual. Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY.
72. Babitskaia VG, Shcherba VV, Filimonova TV, Grigorchuk EZ. 2000. Melanin pigments of the fungi Paecilomyces variotii and Aspergillus carbonarius. Prikl Biokhim Mikrobiol 36:153–159.
73. Vienken K, Scherer M, Fischer R. 2005. The Zn(II) 2Cys6 transcription factor RosA (repressor of sexual development) triggers early developmental decisions in the filamentous fungus Aspergillus nidulans. Genetics 169: 619–630.