A Global Analysis of Photoreceptor-Mediated Transcriptional Changes Reveals the Intricate Relationship Between Central Metabolism and DNA Repair in the Filamentous Fungus

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Light provides critical information for the behavior and development of basically all organisms. Filamentous fungi sense blue light, mainly, through a unique transcription factor complex that activates its targets in a light-dependent manner. In *Trichoderma atroviride*, the BLR-1 and BLR-2 proteins constitute this complex, which triggers the light-dependent formation of asexual reproduction structures (conidia). We generated an ENVOY photoreceptor mutant and performed RNA-seq analyses in the mutants of this gene and in those of the BLR-1, CRY-1 and CRY-DASH photoreceptors in response to a pulse of low intensity blue light. Like in other filamentous fungi BLR-1 appears to play a central role in the regulation of blue-light responses. Phenotypic characterization of the Δenv-1 mutant showed that ENVOY functions as a growth and conidiation checkpoint, preventing exacerbated light responses. Similarly, we observed that CRY-1 and CRY-DASH contribute to the typical light-induced conidiation response. In the Δenv-1 mutant, we observed, at the transcriptomic level, a general induction of DNA metabolic processes and strong repression of central metabolism. An analysis of the expression level of DNA repair genes showed that they increase their expression in the absence of env-1. Consistently, photoreactivation experiments showed that Δenv-1 had increased DNA repair capacity. Our results indicate that light perception in *T. atroviride* is far more complex than originally thought.

Keywords: RNA-seq, photoreceptors, DNA repair, metabolism, blue light, photoreactivation
INTRODUCTION

Light is an environmental cue for the behavior, development, and physiology of living beings, accordingly, they have developed sophisticated mechanisms to perceive and respond to the quality, quantity, and direction of this stimulus. Light perception is mediated by chromophore binding proteins that act as receptors for its transduction (Linden et al., 1997; Fankhouser, 2001; Ma et al., 2001; Corrochano, 2019). The energy of light is perceived by the photoreceptors, leading to the adoption of an active state of the protein (Chen et al., 2004; Ko et al., 2007). In the active state, the photoreceptor transduces the light signal to effectors that regulate the expression of genes that trigger physiological responses in the cell (Froehlich et al., 2002; Chen et al., 2004; Ko et al., 2007). Depending on the type of photoreceptor, differences in wavelength, intensity, direction, and duration of light can be perceived and responded to Terzaghi and Cashmore (1995) and Falcitore and Bowler (2005).

Fungi use light as a source of information about the environment that surrounds them. Due to their relative simplicity, filamentous fungi have been used as models to understand the mechanisms of light perception. Among the responses mediated by light in filamentous fungi are conidiation, phototropism, sexual development, entrainment of the circadian rhythm, photomorphogenesis and secondary metabolism (Herrera-Estrella and Horwitz, 2007; Rodríguez-Romero et al., 2017). Depending on the type of photoreceptor, differences in wavelength, intensity, direction, and duration of light can be perceived and responded to (Terzaghi and Cashmore, 1995) and Falcitore and Bowler (2005).

For decades, the filamentous fungus Neurospora crassa has been the workhorse for studies on light perception and, where the first gene encoding a fungal photoreceptor, wc-1, was identified. The wc-1 gene codes for the White Collar-1 (WC-1) protein, which has three PAS-like domains (Per-Arnt-Sim), one of which belongs to a subfamily of domains specialized in perceiving Light, Oxygen or Voltage signals (LOV). In the LOV domain, FAD is covalently bound, which acts as a chromophore allowing WC-1 to function as a photoreceptor of blue light (He et al., 2002; Froehlich et al., 2002). The wc-2 gene codes for the White Collar-2 (WC-2) protein, which, like WC-1, has a nuclear localization signal, but has only one PAS domain. The PAS domains present in WC-1 and WC-2 allow the formation of the White-Collar complex (WCC) (Cheng et al., 2002). The formation of this complex is necessary for the stability of WC-1 (Cheng et al., 2002). The WCC acts as a transcriptional regulator of genes that respond to blue light (Linden et al., 1997).

After a brief pulse of blue light, the chromophore covalently binds to a conserved cysteine in the LOV domain of WC-1, causing a conformational change in the protein, promoting binding of the complex to promoters of light responsive genes (Chen et al., 2009).

In N. crassa, all responses to blue light are regulated by the White-Collar photoreceptor complex (Linden et al., 1997; Liu et al., 2003). Homologs of the White-Collar proteins have been characterized in T. atroviride (Casas-Flores et al., 2004), Trichoderma reesei (Castellanos et al., 2010), Aspergillus nidulans (Purschewitz et al., 2008), Phycomyces blakesleeanus (Idnurm et al., 2006) and in several other fungi distributed in the three great phylogenetic clades of fungi (Ascomycetes, Zygomycetes, and Basidiomycetes) (Corrochano, 2019).

In N. crassa, a second blue light photoreceptor, VIVID, a protein with a PAS/LOV domain allows perception of changes in light intensity, triggering adaptive responses (Schwerdtfeger and Linden, 2003). VIVID has been shown to negatively regulate the transcriptional activity of the White-Collar complex (Heintzen et al., 2001; Schwerdtfeger and Linden, 2003; Chen et al., 2010; Malzahn et al., 2010), and plays important roles in the control of the circadian clock in Neurospora (Hunt et al., 2010). Orthologues of vivid are found in the genomes of many fungi, including Fusarium oxysporum, Botrytis cinerea, T. atroviride and T. reesei (Corrochano, 2019).

The orthologue of vivid in Trichoderma (env-1) codes for the protein ENVOY that plays an important role in light perception (Schmoll et al., 2005). An analysis of the T. reesei Δenv-1 mutant showed that ENVOY allows the fungus to tolerate continuous exposure to blue light and to perceive changes in light intensity (Castellanos et al., 2010). However, according to Schmoll et al. (2005) it does not complement a N. crassa vivid mutant, suggesting different mechanisms of action of these photoreceptors.

In addition to BLR-1 and ENVOY, the T. atroviride genome encodes several other potential photoreceptors, such as a phytochrome, an opsin, a 6–4 photolyase (cry-1) and a DASH-type cryptochrome (Schmoll et al., 2010; García-Esquível et al., 2016).

Once light has been perceived, remodeling of the cell’s transcriptional activity begins, either inducing or repressing transcription of genes that control different responses in the organism. In this regard, different microarray and RNA-seq studies have been carried out in fungi with the aim of identifying genes regulated by light. An RNA-seq analysis of gene expression in N. crassa allowed the identification of 532 light-responsive genes, with 310 up-regulated and 222 down-regulated (Wu et al., 2014). Similarly, a microarray analysis of genome-wide expression in response to light in Aspergillus nidulans led to the identification of more than 400 up-regulated genes and more than 100 down-regulated genes in developmentally competent mycelium (Ruger-Herreros et al., 2011). A recent RNA-seq analysis in Cordyceps militaris led to the identification of genes related to carotenoid biosynthesis under light exposure conditions, with 866 up-regulated genes and 856 down-regulated genes (Lou et al., 2019). In T. reesei, a microarray analysis allowed the identification of genes responsive to light, of which 137 were up-regulated and 111 were down-regulated in the wild-type strain. Interestingly, in the T. reesei bhlr-1, bhlr-2 and env-1 mutants, the number of differentially expressed genes in response to light increased (Tisch and Schmoll, 2013).

In the first studies aiming at the identification of blue-light responsive genes in T. atroviride we found both blue light up-regulated (blu) and blue light down-regulated (bld) genes. A microarray analysis containing 1438 unigenes indicated that 2.8% of the genes in T. atroviride were responsive to light (Rosales-Saavedra et al., 2006). A more recent study in
T. atroviride, allowed the identification of 331 genes regulated by white light and 204 by blue light (García-Esquivel et al., 2016).

The viability and fitness of an organism is highly dependent on the integrity of its DNA, as it is prone to damage by many factors. DNA damage can have serious consequences for the cell, which if not repaired leads to the generation of mutations that can be inherited from generation to generation and even cause cell death. Therefore, all organisms have developed sophisticated DNA damage repair mechanisms throughout evolution (Berens and Molines, 2020). In this regard, UV-A radiation (320-400 nm) and UV-B (280-320 nm) are slightly harmful, while UV-C radiation (<280 nm) can be very harmful. However, it is mostly absorbed by ozone and oxygen before it hits the Earth (Sinha and Häder, 2002; Godar, 2005). Exposure to UV-C radiation can cause damage to intracellular macromolecules, which are essential for cell viability and functioning, such as DNA, RNA, proteins, ribosomes and biomembranes (Engelberg et al., 1994; Griffiths et al., 1998). In eukaryotes, UV-A radiation and visible light can indirectly lead to the generation of reactive oxygen species (ROS) such as singlet oxygen and hydroxyl radicals (Aguirre et al., 2005), which, in turn, can damage DNA through indirect photosensitive reactions (Alscher et al., 1997). Furthermore, prolonged exposure to UV radiation generates two main types of DNA damage, cyclobutane pyrimidine dimers (CPD) and (6-4)-pyrimidine-pyrimidine photoproducts (6-4PPs) (Sancar, 2003). These products are toxic to cells as they prevent DNA replication and transcription, resulting in cell death (Süß et al., 2009). Fortunately, cells have several DNA repair pathways, the two main repair pathways are photoreactivation and base excision repair (NER) that allow decomposition of CPDs and 6-4PPs (Suter et al., 2000; Steurer et al., 2019). Photoreactivation is a mechanism that depends on visible light or radiation close to UV, in which photolyases participate (Chaves et al., 2011). In contrast to photoreactivation, NER is a slow and complex mechanism independent of light that requires the participation of many proteins and post-translational modifications (Suter et al., 2000; Martiejn et al., 2014).

Members of the cryptochrome/photolyase family, classified in CPD photolyases, 6-4 PP photolyases, and DASH-type cryptochromes exist in almost all organisms, and filamentous fungi are no exception. In T. atroviride, the CPD photolyase, PHR-1, is required for the photorepair of DNA lesions in conidia exposed to UV radiation (Berrocal-Tito et al., 2007). Similarly, in Beauveria bassiana and B. cinerea, the contribution of CPD photolyases to the repair of DNA lesions induced by UV radiation has been demonstrated (Cohrs and Schumacher, 2017; Wang et al., 2019). In T. atroviride and B. bassiana the 6-4 PP photolyase CRY-1 and PHR-2, respectively, play an important role in the photorepair of DNA damage induced by UVC light. The DASH-type cryptochrome of T. atroviride does not seem to contribute to this process (García-Esquivel et al., 2016; Wang et al., 2019). Interestingly, in B. cinerea, the DASH-type cryptochrome (BcCRY2) plays a role as a repressor of conidiation in response to UV and white light (Cohrs and Schumacher, 2017).

In N. crassa VIVID plays a negative role in the regulation of the transcriptional activity of the White-Collar complex (WCC). However, this phenomenon has not been explored in T. atroviride. Therefore, we decided to study the role of all known blue-light photoreceptors in this process through RNA-seq analyses and phenotypic characterization in T. atroviride. We discovered that ENVOY plays a role as a repressor of genes that are induced by light in a BLR dependent manner. Importantly, we also demonstrated that ENVOY is a modulator of the expression of genes related to DNA repair, a discovery of great importance in mycology that could lead to the generation of strains resistant to UV radiation with multiple applications.

**MATERIALS AND METHODS**

**Strains, Culture Medium and Growth Conditions**

In the development of this work, the wild type strain (WT) of T. atroviride IMI 206040 and the mutant strains Δblr-1 (Casas-Flores et al., 2004), Δcry-DASH and Δcry-1 (García-Esquivel et al., 2016), and Δenv-1 were used. Pre-inocula were obtained by placing 20 μl of a suspension of conidia (1x10⁶) of the strains on potato dextrose agar (PDA; DIFCO, Detroit, MI), allowing them to grow at 28°C for 48 hours in the dark. Subsequently, mycelium disks (5 mm in diameter) were placed on Petri dishes containing PDA for photoconidiation and growth tests.

**Phylogenetic Analysis of the ENVOY Protein**

The protein sequence of T. atroviride ENVOY was structurally compared to lookup sequences via BLASTp analysis online1 and aligned with the counterparts found in some representative fungi, followed by a phylogenetic analysis with the neighbor-joining method in MEGA X (Kumar et al., 2018).

**Generation of the Δenv-1 Mutant**

We replaced the open reading frame (ORF) of the orthologue of env-1 (gene Id. 150699) in T. atroviride (Supplementary Figure 1) using the Double Joint PCR method, as previously described (Yu et al., 2004; Castellanos et al., 2010). Primers were designed to replace the ORFs of env-1 by the selection marker encoding the Escherichia coli hygromycin phosphotransferase gene (hph) (Supplementary Table 1). This construction was then used for PEG-mediated protoplast transformation of the WT strain as previously described (Castellanos et al., 2010). Nine independent transformants were subjected to three rounds of single spore isolation, and DNA obtained from the strains was analyzed by PCR and the one used here for further analysis checked by Southern blot. The response to light of four of these mutants was characterized, all of them showing the same phenotype (Supplementary Figure 2).

**Photoconidiation Tests**

For the photoconidiation assays, the strains were inoculated in the center of 100 × 15 mm Petri dishes with 30 ml of PDA

1https://blast.ncbi.nlm.nih.gov/Blast.cgi?PAGE=Proteins
medium and grown in the dark at 28°C for 36 h. After this period, the colonies of all the strains were exposed to different blue light fluencies in a PERCIVAL growth chamber model E30LED, illuminated by blue light-emitting diodes (LEDs) (0, 200, 400, 600, 800, 1200 µmol·m⁻²·s⁻¹), where 0 represents the control kept in complete darkness. Subsequently, all Petri dishes were incubated for an additional 36 hours in the dark. At the end of this period, the Petri dishes were photographed, and conidia collected with 5 ml sterile distilled water. Finally, conidia were quantified in an Axiopt plus, ZEISS optical microscope using a Neubauer chamber (Hemocytometer).

**Photoconidiation Tests at Low and High Intensities of Constant Blue Light**

The WT and Δenv-1 strains were placed on Petri dishes (100 × 15 mm) containing 30 ml of PDA and allowed to grow at 28°C in a PERCIVAL growth chamber model E30LED, illuminated by blue light-emitting diodes (LED) with a fluence of 2.9 µmol·m⁻²·s⁻¹ (low) or 11.6 µmol·m⁻²·s⁻¹ (high). The strains were photographed and the number of conidia per plate determined after 72 h.

**Growth Tests Under Constant White Light and Darkness**

Petri dishes (150 × 15 mm) containing 80 ml of PDA were inoculated with the indicated strains in the center and exposed to white light (21 µmol·m⁻²·s⁻¹) in a programmable air incubator (Model BOD50A16, Revco, Thermo Electron Corp., Asheville) or kept in the dark for 72 h at 28°C. Colony diameter was marked every 12 h to determine the radial growth rate and the total radial growth.

**Growth in Different Carbon Sources**

To evaluate the impact of continuous light exposure on carbon-limited growth, the WT and Δenv-1 strains were grown on Petri dishes (150 × 15 mm) containing 80 ml Vogel’s minimal medium (VMM) supplemented with 2% agar (Vogel, 1956) and sorbose, glucose, fructose or lactose at 2% as sole carbon source, as indicated. The strains were grown in the different carbon sources at a constant blue light fluence of 11.6 µmol·m⁻²·s⁻¹ for a period of 72 h, with the corresponding controls in the dark.

**Growth Under Photoperiods**

For the photoperiod tests, 150 × 15 mm Petri dishes with 80 mL of PDA medium with an inoculum of the WT and Δenv-1 strains were grown in a PERCIVAL growth chamber model E30LED, illuminated by blue light-emitting diodes (LED) with a 2.4 µmol·m⁻²·s⁻¹ fluence in successive periods of 12 h light and 12 h darkness during 72 h at 28°C, starting with the light cycle. Radial growth was determined in each cycle.

**Photoreactivation Assays**

Five µL drops of a suspension of 4 × 10⁴ conidia·ml⁻¹ of the WT, Δcry-1 and Δenv-1 strains were inoculated on Petri dishes containing PDA supplemented with 0.5% Triton X-100. Conidia were irradiated with UV-C light (254 nm) at a dose of 350 J·m⁻² or 400 J·m⁻² using a Stratalinker® UV crosslinker 2,400. Subsequently, the irradiated conidia were incubated in complete darkness or in constant white light at 28°C for 48 h and colony forming units (CFU) counted and photographed. Controls were treated in the same way but were not UV irradiated.

**Northern Blot Analysis**

To evaluate the effect of blue light on gene expression we grew the WT and the Δenv-1 strains in the dark for 36 h on PDA plates covered with cellophane sheets and the colonies were incubated in constant blue light (5 µmol·m⁻²·s⁻¹) for 5, 15, 30, 60, 120, 240, or 480 min and collected mycelia. As control, we collected mycelia of colonies that were never exposed to light. After the treatment, mycelial samples were frozen in liquid nitrogen and used for RNA extraction.

Total RNA was extracted using the TRIzol protocol (Invitrogen). The Southern and Northern hybridizations were carried out using conventional methods (Sambrook and Russell, 2001).

Radioactive labeling of the probes with [α-32P]-dCTP was carried out by the "Random Priming" method, following the supplier’s protocol (Amersham Biosciences). Probes were obtained by PCR amplification from DNA of the WT strain, using the INVITROGEN® Recombinant Taq method and reagents. Subsequently the probes were purified using columns by the QIAGEN® method, cutting the corresponding band of the agarose gel, obtained by electrophoresis.

**RNA-seq and Differential Expression Analysis**

Mycelium of the WT, Δblr-1, Δenv-1, Δcry-DASH and Δcry-1 strains were collected 30 min following a blue light pulse of 200 µmol·m⁻² and immediately frozen in liquid nitrogen. A set of plates of all the strains was not exposed to light and used as control. RNA libraries were prepared with the TruSeq v2 RNA Sample Preparation Kit (Illumina). The size and quality of the library were determined using a Bioanalyzer (Agilent Technologies). Three biological replicates of all conditions were sequenced on an Illumina HiSeq 2,500 platform with an average of 20 million reads per library. Read quality was analyzed using the FastQC software. High-quality reads were then mapped to the predicted transcripts of the *T. atroviride* v2 genome⁴ using the Kallisto software (Bray et al., 2016). The result of the table count obtained with Kallisto was used to construct an expression matrix of the light-dark conditions of all strains of *T. atroviride*. The expression matrix generated was used for differential expression analysis using R-Studio and the *edgeR* (Robinson et al., 2009) and *limma* (Ritchie et al., 2015) packages. The count matrix was normalized using the M-values (TMM) method (Robinson and Oshlack, 2010). Differentially expressed genes were determined using the Generalized Linear Probability Radius Test (GLM) method with a Log Fold-Change of ±1 and a FDR <0.05. The RNA-seq data analyzed in this publication have been deposited

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⁴https://www.bioinformatics.babraham.ac.uk/projects/fastqc/

³http://genome.jgi.doe.gov/Triat2/Triat2.home.html
with the NCBI’s Gene Expression Omnibus and can be accessed through the GEO series accession number GSE165935.

**Annotation and Enrichment Analysis of GO Terms**

Differentially expressed genes were annotated using a data matrix generated by Blast2GO (Conesa et al., 2005) and the enrichment analysis of functional categories was performed in R-Studio of biological processes using Camera from the limma package (Wu and Smyth, 2012). GO terms with FDR ≤0.05 were considered significantly enriched in each comparison.

**RESULTS**

**ENVOY Is a Master Modulator of the Light Control of the Growth/Conidiation Balance**

Light has a negative impact on mycelial growth in *T. atroviride, Tuber borchii* and *N. crassa*, which requires the White-Collar proteins (Ambra et al., 2004; Casas-Flores et al., 2004; Esquivel-Naranjo and Herrera-Estrella, 2007). We evaluated the effect of continuous exposure to white light on colony growth of the WT strain of *T. atroviride*, and the Δblr-1, Δenv-1, Δcry-DASH and Δcry-1 mutants in PDA. We did not find statistically significant differences in the growth of these strains in the dark (P < 0.05; Figure 1A and Supplementary Figure 3).

However, under constant illumination the Δenv-1 mutant showed a 20% reduction in growth compared to the WT strain (Figure 1B). Based on this observation, we decided to evaluate the effect of continuous exposure to blue light on the growth of the WT strain and the Δenv-1 mutant using low (2.9 μmol·m⁻²·s⁻¹) and high (11.6 μmol·m⁻²·s⁻¹) light intensities. When the strains were exposed to low light intensity, we observed a more pronounced negative effect in the Δenv-1 mutant than in the WT (Supplementary Figure 4). At high intensity, we observed a decrease in growth in the Δenv-1 mutant like that observed at low intensity. (Supplementary Figure 5). These results indicate that ENVOY plays an important role in regulating growth under constant illumination in *T. atroviride*. We also found that the ENVOY plays a major role in adaptation to light, since in experiments in which the mutants were grown in 12 h light/12 h dark cycles in PDA it was evident that during exposure to light their growth strongly slowed down and accelerated during the dark cycle, which was much more evident in the mutant strain (Figure 1C).

**ENVOY Is a Modulator of Gene Expression in Response to Blue Light and Essential for Photoadaptation**

**Expression in Response to Blue Light**

Photoadaptation is the ability of an organism to dim the response to light and prepare it to respond to a second pulse of light. To evaluate the role of ENVOY in the response to light of *T. atroviride*, and in photoadaptation, we selected as reporters the genes *blu-1* (Id. 300570, orthologue of the *N. crassa* *grg*-1) and *bld-2* (Id. 301399, encoding a short-chain dehydrogenase reductase), due to their strong response to light. We evaluated their expression upon continuous exposure to blue light, as well as the expression of *env-1* in the WT strain and the Δenv-1 mutant in a time course experiment. Overall, we observed that *blu-1* reaches higher levels in the Δenv-1 strain than in the WT (Figure 1E). In the WT strain expression of *blu-1* is detectable 15 min after exposure to light, reaches its maximum by 30 min and then starts decreasing until it disappears (240 min). In contrast, in the Δenv-1 mutant, the *blu-1* transcript was detected already after 5 min, increasing its levels until reaching a maximum by 120 min and could still be detected after 480 min. These observations suggest that ENVOY attenuates the expression of *blu-1*. For the *bld-2* gene, the expression levels in the dark and in the first few minutes after exposure to light were clearly higher in the WT than in the Δenv-1 mutant (5-15 min). By 30 min the expression of this gene decreased to its minimum in the WT strain, while a strong decrease was observed already 5 min after exposure of the mutant to light. In the WT strain the level of expression of *bld-2* remained at about the same level for at least 210 min and started increasing by 480 min. However, the Δenv-1 mutant reached its minimal level (almost undetectable) within 30 min of exposure to light and did not increase after 480 min (Figure 1E). These results provide further support for the proposed role of ENVOY as a negative modulator of the impact of light on gene regulation and show that the expression

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https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE165935
of both blu-1 and bld-2 is subjected to a photoadaptation process which is lost in the Δenv-1 mutant strain.

Genes Involved in Conidia Formation Are Regulated Early by ENVOY

Since blue light triggers transcriptional changes in *T. atroviride* (Rosales-Saavedra et al., 2006) and due to our previous observation on the Δenv-1 mutant, we decided to perform high-throughput RNA sequencing analysis of the WT, Δblr-1, Δcry-1, Δcry-DASH and Δenv-1 strains with the aim of identifying genes responsive to blue light and the receptor involved (Figure 2). As previously described, we used a low dose of blue light (200 μmol·m⁻²) because this is the threshold for photo-conidiation in the WT and we assumed the observed effect would only be due to photoperception and not an indirect effect through reactive oxygen species. We collected mycelial samples of the different strains 30 minutes after the light pulse for the RNAseq experiment. A differential expression analysis of the data allowed us to identify 135 genes responsive to light in the WT (Supplementary Table 2), 27 in Δblr-1 mutant (Supplementary Table 3), 123 in Δcry-1 (Supplementary Table 4), 97 in Δcry-DASH (Supplementary Table 5) and 160 in Δenv-1 (Supplementary Table 6 and Figure 2D). Within the set of differently expressed genes in the WT strain, we found blu-1 (grp-1), blu-2 (phr-1), blu-4, al-3, cry-1, env-1, bld-2 and bld-4, previously reported as blue light responsive genes, among others. In agreement with previous results, the transcripts of blu-1, blu-4, phr-1, al-3, cry-1 and env-1 increased their level, while those of bld-2 and bld-4 were strongly reduced (Rosales-Saavedra et al., 2006; Esquivel-Naranjo and Herrera-Estrella, 2007; García-Esquivel et al., 2016).

An interesting observation was the drastic change in the number of differentially expressed genes in the Δenv-1 mutant, particularly an increase in the number of genes repressed in response to light (Figure 2D). Cluster analysis of the heat-map
shown in Figure 2A indicated a group of genes (cluster 1) repressed only in the Δenv-1 mutant. When we examined the behavior of these genes in a scatterplot, in the contrasts WT-Light vs. WT-Control and Δenv-1-Light vs Δenv-1-Control, we observed that these genes remained without apparent change in the WT strain in response to the stimulus. However, in the Δenv-1 mutant their expression level decreased. When looking at the reads associated with these genes, we found that in the WT strain their expression was low and highly variable. Consequently, they were not classified as differentially expressed, while in the Δenv-1 mutant they had a constant basal expression level in darkness, which decreased slightly in response to blue light. Interestingly within the genes enclosed in this cluster we found one that encodes a hydrophobin (Id. 258295) with a log2 Fold-change (FC) of -4.1396, the conidial pigment polyketide synthase alb-1 (Id. 217154) with a log2 FC of -3.84 (Gerin et al., 2018; He et al., 2018) and the conidiospore surface protein cmp-1 (Id. 323283) with a log2 FC of -3.67 (Puyesky et al., 1999).

These genes are closely linked with the late stages of conidia formation and as expected, they did not seem to undergo changes in their expression level and maintained low levels early after exposure to light in the WT strain. Interestingly, these genes were already activated in the Δenv-1 mutant and they began to vary in their expression very early in response to light. This observation suggests that cells are hypersensitive to light in the absence of env-1 and that this cue acts as a priming signal for the expression of genes that will participate in conidiation several hours later, when other developmental signals concur.

**BLR-1 Regulates Most of the T. atroviride Blue-Light Responsive Genes**

An evident observation was the reduced number of differentially expressed genes in response to light in the Δblr-1 mutant (Figure 2D). When analyzing the behavior of the genes of cluster III in the heat-map (Figure 2A), it was notable that in the WT
strain and the mutants Δcry-1, Δcry-DASH and Δenv-1, a large part of these genes were up-regulated in response to blue light. In contrast, in the Δblr-1 mutant they were not, behaving like in the rest of the strains kept in darkness (Figure 2C), thus confirming that BLR-1 is the main regulator of the transcriptional response to blue light. The expression level of these genes does not seem to depend on any other photoreceptor, so all functions played by them, including those of ENVOY, are modulated at the transcriptional level by BLR-1.

The Venn diagram analysis showed that 96% of the genes (94 genes) that are induced by blue light in the WT strain depend on BLR-1. Interestingly, within these genes we found that env-1 was strongly induced (Id. 150699; FC: 57.95), despite the low light-dose used in our experiments. The expression of other genes encoding photoreceptor proteins were also in this group, including cry-1 (Id. 86846; FC: 3.58), cry-DASH (Id. 285589; FC: 4.23), and phr-1 (Id. 302457; FC: 2.5). We also observed that the orthologue of frequency (Id. 131340), encoding the master circadian rhythm regulator is induced via BLR-1 (FC: 4.76) at the same time and dose as tmk-3 (Id. 301235; FC: 2.67). Thus, all known potential blue-light photoreceptor encoding genes and key elements in the regulation of the circadian rhythms are under the regulation of BLR-1 (Supplementary Table 7). Using the same approach, we found that 92% of genes (35 genes) that are repressed by blue light in the WT strain depend on Blr-1, within which there is a gene that codes for a carboxylic acid transport protein (Id. 29031), another for a terpenoid synthase (Id. 298910), and one for a polypetide synthase (Id. 45973), among other genes (Figure 2E and Supplementary Table 7). These results show that BLR-1 is the central photoreceptor within the light perception system in T. atroviride.

In the absence of the BLR-1, there are some genes that respond to blue light and that also respond in the Δenv-1 mutant. Among this set of genes we found induced genes encoding hypothetical proteins (Id. 31436, 291965, and 301968) and a gene encoding an alcohol oxidase that is repressed (Id. 81139). These genes could be regulated by another photoreceptor different from the ones analyzed here. Additionally, there are only two genes negatively regulated by blue light in the WT strain that were still responsive in the Δblr-1 mutant, which encode a hypothetical protein and a STF2-like protein (Id. 301901). This confirms that the main photoreceptor is BLR-1 since this number of genes is insignificant, compared to the genes that are no longer responsive in the blr-1 mutant.

ENVOY Modulates the Expression of BLR-1 Dependent Genes

Given the modulatory role of ENVOY on growth and conidiation, we analyzed its influence on the expression of genes responsive to light in a BLR-1 dependent manner in the WT strain. We determined that 70 positively regulated genes are shared between the WT and the Δenv-1 mutant, of which 64% (45 genes) present a higher level of expression in the Δenv-1 mutant than in the WT (Figure 2E and Supplementary Table 8). It is noteworthy that within this group of genes we found a gene that codes for a DNA excision repair protein (Id. 26345), another for the CPD-photolyase PHR-1 (Id. 302457), one for an RNA exonuclease (Id. 218054), another for the MAPK TMK3 (Id. 301235), a protein linking light and stress responses (Esquivel-Naranjo et al., 2016) and to the orthologue of the N. crassa frc gene (Id. 131340), which participates in the regulation of circadian rhythms (Cha et al., 2014). Interestingly, in the Δenv-1 mutant we found reads aligning to the 3’ untranslated region of env-1, which was not affected by the gene replacement event, indicating that ENVOY is not necessary for its own induction (Supplementary Figures 2, 6 and Supplementary Table 6). These results are consistent with the role of ENVOY in photoadaptation of the light responses regulated by BLR-1. For the genes that are repressed and shared between the WT and Δenv-1, nine out of ten genes are less repressed in the Δenv-1 mutant than in the WT (Figure 2E and Supplementary Table 8). Within these nine genes, we identified a gene encoding a translocation protein Sec62 (Id. 33428), another a FAD monooxygenase (Id. 36860), one for an MFS monocarboxylate transporter (Id. 153853), another for a short-chain dehydrogenase reductase sdr (Id. 301399) and a gene coding for a fungal transcriptional regulatory protein (Id. 87055), among others.

ENVOY and CRY-1 Are Involved in the Regulation of Carbon and Nitrogen Metabolism in Response to Light

To determine which biological processes are affected in T. atroviride in the response to blue light, we performed an enrichment analysis of functional categories based on our transcriptomic data. This analysis showed that blue light affects many processes related to primary carbon and nitrogen metabolism (Figures 3A,B). In this regard, the expression of genes involved in single-organism biosynthetic processes and small molecule metabolic processes were affected by light, in all strains analyzed. However, in the Δenv-1 mutant they were significantly depleted. Similarly, we observed that the expression of genes that participate in biosynthetic processes of organic acids and amino acids was affected by exposure to blue light; this effect was more pronounced in the Δenv-1 mutant. Interestingly, we observed that the same genes that are enriched in Δenv-1 are also enriched in the Δcry-1 mutant. It was particularly interesting to see that in the absence of either ENVOY or CRY-1, there is an enrichment in the response to light of polysaccharide metabolism processes and a depletion of organic acid and amino acid metabolic processes (Figures 3A,B). This suggests that these two genes, in addition to being important for DNA metabolism, play a role in controlling the metabolic state of the cell. Furthermore, it indicates that to respond to stress by activating DNA metabolism and response to stimuli, a modification of the central metabolism of cells is necessary and this change appears to be mediated by the ENVOY and CRY-1 photoreceptors.

ENVOY Is Determinant for the Efficient Use of Carbon Sources During the Response to Light

Considering the observations made in the analysis of functional categories, we decided to evaluate the effect that different carbon
sources, in combination with continuous illumination, have on the growth of the WT strain and the Δenv-1 mutant. We observed that both strains utilize differently the carbon sources tested, which results in poor growth in some carbon sources, compared to their growth in PDA medium (Figures 4A-C). A greater decrease in growth was observed in glycerol, although both strains had a very similar growth deficit. A similar effect was observed when using sorbose as sole carbon source. However, in this case, the Δenv-1 mutant grew significantly less than the WT strain (t-test; \( P < 0.001 \)). Glucose and fructose had a similar effect on the growth of the fungus, the effect was greater when glucose was the only carbon source, with a stronger impact of

| FIGURE 3 | Enrichment analysis biological processes in response to blue light in the WT strain and the photoreceptors mutants. (A,B) Significantly enriched Gene Ontology (GO) terms related to DNA, carbon and nitrogen metabolism in response to blue light in the indicated strain (*FDR < 0.05; **FDR < 0.01). Each block (A) and horizontal bar (B) contains the up and down regulated functional categories. |

| FIGURE 4 | Development and growth of the WT and Δenv-1 mutant on different carbon sources. (A) Variation in the growth of the WT strain and the Δenv-1 mutant in media with different carbon sources. (B) Variation in the conidiation of the WT strain and the Δenv-1 mutant in media with different carbon sources. (C) Growth phenotype of the WT strain and the Δenv-1 mutant grown on different carbon sources and under constant light and darkness. A t-test was used to determine the significant differences between each pair of strains for each carbon source, indicated by asterisks according to the significance (n.s., *P > 0.05; no significant difference; n.s., **P < 0.05, ***P < 0.001; n = 9).
light on the growth capacity of the $\Delta env$-1 mutant in both carbon sources. Finally, we observed a slight defect in the growth of both strains when lactose was the sole carbon source, compared to PDA medium (Figures 4A,C). These results demonstrate that the $\Delta env$-1 mutant strain decreases its efficiency in the utilization of various carbon sources when exposed to light, which is consistent with the depletion in the expression of genes involved in carbon metabolic processes. However, it was interesting to observe a hyperconidiating phenotype in the $\Delta env$-1 mutant, producing practically more than twice as many conidia as compared to the WT strain in media supplemented with lactose, fructose, and even sorbose. Although the production of conidia was almost negligible in sorbose. When the $\Delta env$-1 mutant grew on fructose as sole carbon source, the increase in conidia production was 11-fold, compared to the WT strain. Curiously, in the medium with glucose, we observed the opposite effect, since the mutant strain produced approximately half the conidia produced by the WT strain (Figure 4B). Based on these results, we propose that ENVOY is an link between nutrient and light signaling.

**CRY-1 and CRY-DASH Contribute to the Photocondiation Response but Are BLR-1 Dependent**

Our transcriptomic data showed that $phr$-1, $cry$-1 and $cry$-DASH are induced by blue light in a BLR dependent manner. Thus, we analyzed the role of CRY-1 and CRY-DASH in the physiological responses of *T. atroviride*. One of the main responses to light of *T. atroviride* is the production of conidia after exposure to a light pulse. In this sense, our results showed a contribution of the CRY-1 and CRY-DASH in this photoresponse, since mutants in either gene produced less conidia than the WT strain (Figure 1D). In addition, we evaluated the effect of blue light on mycelial growth in the $\Delta cry$-1 and $\Delta cry$-DASH mutants. However, we did not observe significant differences in growth compared to the WT strain, which suggests that these photoreceptors do not intervene in the light dependent control of nutrient utilization and growth control (Figure 1B).

Additionally, we decided to evaluate whether CRY-1 and CRY-DASH play a relevant role in the light dependent regulation of gene expression in *T. atroviride*. Using Venn diagrams, we identified genes regulated by these photoreceptors, finding 26 up-regulated genes that are CRY-1 dependent. Within this set of genes, we found one that encodes a cytochrome p450 (Id. 129185), another for an autophagy protein (Id. 40111), one for a phospholipase D (Id. 34579) and one for C2H2-type Zinc finger protein (Id. 87968). Additionally, we found 20 CRY-1 dependent down-regulated genes, among which is a gene that codes for a carboxylic acid transport protein (Id. 29031), one for a glycoside hydrolase family member (Id. 31864), another for an aromatic amino acid aminotransferase (Id. 45548) and a gene encoding a polyketide synthase (Id. 45973), among other genes (Supplementary Figure 7 and Supplementary Table 9). On the other hand, we found 27 CRY-DASH dependent up-regulated genes, within which there is a gene that codes for a fungal transcriptional regulatory protein (Id. 41299), and one for a DCR-like BAHD acyltransferase (Id. 94131), among others.

Also, 29 down-regulated genes were CRY-DASH dependent (Supplementary Figure 7). In this group of genes, we found a gene that encodes a major facilitator superfamily transporter (Id. 45374), another an integral membrane protein (Id. 85568), and a gene coding for a lipase 3 precursor (Id. 317495), among others (Supplementary Table 10). Importantly, some genes down-regulated in both mutants are related to carbon and nitrogen metabolism, which suggests that these photoreceptors play an important role in this process. Interestingly, we found 24 up-regulated and 20 down-regulated genes regulated by both photoreceptors (Supplementary Figure 7).

**Genes Involved in the Metabolism of Sulfur-Containing Amino Acids Are Regulated by ENVOY**

The expression of some genes related to amino acid biosynthesis decreased in response to blue light in the $\Delta env$-1 mutant with respect to the rest of the strains (Figures 5A,B), such as a gene that encodes for a sulfate adenyl transferase (Id. 300938), another for a serine hydroxymethyltransferase (Id. 300337), another for a phosphoserine phosphatase (Id. 219497) and yet another for a sulfite reductase beta subunit (Id. 128510), as well as genes that encode enzymes important in the biosynthesis of adenyl sulfate and sulfur amino acids, which is congruent with the depletion in categories related to nitrogen metabolic processes (Figure 5C). In general, many processes related to metabolism of sulfur-containing amino acids were more depleted in response to light in the $\Delta env$-1 mutant than in all other strains tested (Supplementary Table 5). This metabolic arrest may explain in part the defect in the growth of the $\Delta env$-1 mutant in response to light.

On the other hand, the genes contained in the DNA metabolism category seem to increase their expression consistently in the $\Delta env$-1 mutant (Figure 5B), strongly suggesting that the said mutant may have the genetic material repair system in a more active state.

**ENVOY Negatively Regulates DNA Repair**

As described above, in the $\Delta env$-1 mutant we observed a drastic enrichment of DNA repair processes (Figure 3). In this regard, Esquivel-Naranjo et al. (2016) observed that both *pbs*-2 and *tmk*-3 play an important role in photo-repair. Along with *tmk*-3, *phr*-1, and *cry*-1, other genes categorized within DNA metabolic processes appeared to be more responsive to light in the *env*-1 mutant. Thus, seventeen genes categorized as involved in DNA metabolic processes were selected and their expression visualized as CPM (Figure 5B). Interestingly, all 17 genes showed a higher expression level in the $\Delta env$-1 mutant than in the WT strain and the other mutants. Within this group of genes, some code for DNA repair and DNA replication checkpoint proteins during the cell cycle such as those encoding the Rad-type proteins: RAD-1 (Id. 303107), RAD-2 (Id. 300264) and RAD-55 (Id. 301119) (Murakami and Okayama, 1997), one encodes the photolyase PHR-1, involved in the repair of pyrimidine cyclobutane dimers (CPDs) (Berrocal-Tito et al., 2007), one more a DNA polymerase (Id. 53190), one a histone acetyltransferase type B subunit 2...
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FIGURE 5 | Expression of genes related to amino acid metabolism and DNA repair are affected by the ENVOY mutation. (A) Expression profile of the genes contained in the category of cellular amino acid metabolic process, which have a repressive behavior in \( \Delta \text{env}^{-1} \) in response to light. (B) Expression profile of the genes contained in the category of DNA metabolic process, which have an induction behavior in \( \Delta \text{env}^{-1} \) in response to light. (A,B) Colors indicate the average counts per million. (C) Bar graphs of the average counts per million of genes repressed and induced in response to light in the WT strain, which show a drastic change in the \( \Delta \text{env}^{-1} \). Blue bars represent down-regulated genes and red bars up-regulated genes.

(Id. 129048), involved in the acetylation of newly synthesized histones during chromatin assembly processes (Parthun, 2007), and two topoisomerases (Id. 225747 and 301595). These results indicate a repressive role of the genetic material repair processes by ENVOY. We did not observe this expression pattern when the \( \Delta \text{env}^{-1} \) mutant was grown in the dark (Figure 5B), which shows that this behavior is blue light dependent.

The \( \Delta \text{env}^{-1} \) Mutant Repairs DNA More Efficiently

Because the transcriptomic analysis strongly suggested that the \( \Delta \text{env}^{-1} \) mutant could have a higher DNA repair capacity, given that genes encoding proteins involved in photorepair systems were overstimulated, we decided to carry out photoreactivation assays. In the WT strain survival upon photoreactivation was 55% and only 11% in darkness. In the \( \Delta \text{cry}^{-1} \) mutant, survival upon photoreactivation was reduced to 32%, and had a survival of 9% in darkness (Figures 6A,B). These results agree with previous reports for \( T. \text{atroviride} \) and \( T. \text{reesei} \) mutants in \( \Delta \text{cry}^{-1} \), which possess 6-4 photolyase activity (Guzmán-Moreno et al., 2014; García-Esquível et al., 2016). Interestingly, in our photoreactivation experiments, we observed 82% survival when the \( \Delta \text{env}^{-1} \) mutant was exposed to visible light after being subjected to UV irradiation (photoreactivation) and only 19% survival when not exposed to visible light. This contrasts with the
55% survival observed for the WT strain upon photoreactivation, which implies that the transcriptional response is reflected in a functional phenotype of higher tolerance to UV-light. When we increased the dose of ultraviolet light to 400 J·m⁻², the survival rate after photoreactivation decreased dramatically in all strains, but the difference between the Δenv-1 mutant and the other strains was even more evident than at 350 J·m⁻² (Figure 6C). It is worth mentioning that even when not exposed to white light after the UV treatment the Δenv-1 mutant showed higher tolerance to UV irradiation (Figure 6A). This might be the result of the induction of phr-1 and rad-2 as a result of the exposure to the light source used for the UV treatment that chiefly emits 254nm light but may also emit in the UV-B range, which has been shown to slightly induce conidiation (Kumagai and Oda, 1969). Thus, ENVOY functions as a repressor of DNA repair by controlling the level of expression of the genes involved in this process (Figure 6 and Supplementary Figure 8).

DISCUSSION

In the filamentous fungi, N. crassa and T. reesei, the function of the vivid/env-1 gene in their photoreponses has been studied. Although the dependence of the WCC system and the participation as photoreceptors of VIVID/ENVOY in these systems is evident, until now it is unclear why they appear to exert different functional roles, since expression of env-1 in a N. crassa vivid mutant does not restore the WT phenotype. Here, we characterized at the morphological and transcriptional level mutants in the main blue light photoreceptors identified in the T. atroviride genome, with special attention to the orthologue of vivid/env-1 (see Supplementary Figure 1). This allowed us to find genes regulated by each of the photoreceptors and to determine that in T. atroviride ENVOY effectively depends on the activity of BLR-1 and that like VIVID in Neurospora, plays critical a role as a negative regulator of the response to light. Furthermore, we found that ENVOY regulates growth, central metabolism, conidiation, and DNA repair in T. atroviride (see model in Figure 7). An interesting observation during the development of this work was that deletion of env-1 results in the exacerbated production of conidia when grown under continuous illumination. Even at high light doses, the Δenv-1 mutant does not reach a plateau in conidia production, which is reached in the WT strain at 600 µmol·m⁻². This observation indicates that env-1 is essential to determine the amount of light required to saturate the response to light. On the other hand, the Δenv-1 mutant shows a drastic growth defect when facing constant light, like that reported in T. reesei for a mutant in the orthologous gene (Schmoll et al., 2005;
conidiation in *T. atroviride* is that ENVOY modulates the balance between growth and conidiation (Castellanos et al., 2010). Given all the above, our first conclusion was that ENVOY modulates the balance between growth and conidiation in *T. atroviride* (Figure 7).

In this context, a first experiment to characterize the expression profile of two marker genes of the response to light by Northern blot, showed an exacerbated response in the expression profile of two marker genes of the response to light, respectively. Furthermore, in a transcriptomic analysis, we showed that ENVOY plays an important role in the adjustment of central metabolism. Indeed, when analyzing the growth patterns in different carbon sources in light and dark of the WT strain and the *env*-1 mutant, it was evident that as expected light entrainment of the clock in *T. atroviride* depends on the BLR-complex (Cha et al., 2014).

The results described above led us to reason that in *T. atroviride* there is a strong link between ENVOY-dependent early gene regulation and central metabolism. Indeed, when analyzing the growth patterns in different carbon sources in light and dark of the WT strain and the *Δenv*-1 mutant, it was evident that *T. atroviride* utilizes carbon sources differently depending on the light conditions. Furthermore, growth of the *env*-1 mutant was more severely affected when exposed to light, suggesting that

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**Figure 7** | *Trichoderma atroviride* light signal perception and transduction. The BLR-1 and BLR-2 proteins sense blue light through the chromophore attached to the BLR-1 protein, a flavin adenine dinucleotide molecule (FAD; pentagon; Casas-Flores et al., 2004). The activated BLR complex binds to the promoters of target genes, leading to the activation of blue light up-regulated (*blu*) or repression of blue light down-regulated (*bld*) genes. The increase in the proteins encoded by the *blu* genes leads to stress tolerance, DNA repair, and conidiation, and the synthesis of proteins of secondary photoreceptors, including CRY1, CRY-DASH, and ENVOY. Once ENVOY perceives light, presumably through FAD (Schmoll et al., 2005), it modulates *blu* and *bld* gene expression by putatively inactivating the BLR complex, resulting in the activation of carbon source utilization and sulfur metabolism genes, promotion of mycelial growth, and repression of DNA repair genes and conidiation. Besides its activation by light ENVOY perceives reactive oxygen species (HO•, O2•−, and H2O2) provoked by the interaction of light with biological molecules such as flavins and porphyrins, or by nutrient deprivation (Pokhriyal et al., 2015). Light stimulates protein kinase A (PKA) activity (Casas-Flores et al., 2006). ENVOY represses the activity of the phosphodiesterase (PDE); an enzyme that degrades cAMP accumulated owing to the activation of TGA1, which activates adenylyl cyclase (AC), allowing the synthesis of cAMP (cyclic adenosine monophosphate). Accumulation of cAMP leads to the release of the catalytic subunit (C) of the BLR complex (dashed lines from PKA to BLR complex). The accumulation of cAMP has a positive effect on mycelial growth. ENVOY negatively regulates the putative interaction of the phosducin-like (PhPL chaperone product with the GNB1/GNG1 heterodimer to dissociate the active complex that positively regulates conidiation (Tisch et al., 2014). The PhPL/GNB1/GNG1 complex exerts a negative regulation on *blu* genes. In the inactive state, the three G-protein subunits (α, β, γ) are present in a complex, in association with G-protein-coupled receptors (GPCRs). Ligand binding to the GPCR leads to dissociation of the Gα subunit from the Gβγ dimer. Solid arrows represent positive regulation, whereas dotted arrows show a presumably positive regulation. Lines with a bar at the end indicate negative regulation.
ENVOY is a modulator of nutrient signaling during the response to blue light, perhaps modifying the overall metabolic state of cells in the presence and absence of light (Figure 7). In this regard, in T. reesei, an interaction between light and nutrient signaling regulated in part by ENVOY has been demonstrated (Schuster et al., 2007; Tisch and Schmoll, 2013; Tisch et al., 2014). These observations show that there are certain mechanisms regulated in the same way in these two Trichoderma species despite the contrasting conidiation phenotype observed.

Furthermore, in the transcriptome we found a strong reduction in the number of transcripts responsive to blue light in the Δblr-1 mutant, which shows that it is the main photoreceptor within the blue light perception system in T. atroviride. It was recently described in Fusarium fujikuroi that a drastic decrease occurs in the mRNA levels of carotenoid genes, as well as morphological and metabolic changes in a mutant of the wcoA gene, encoding a White-Collar 1 orthologue (Pardo-Medina et al., 2021). This result is quite interesting since this analysis was carried out early (15, 60, and 240 min) upon exposure to constant light of the WT and the wcoA strains and their results coincide with ours at 30 min, even though these two species of fungi are phylogenetically distant.

Our transcriptomics results also showed that cry-1 and cry-DASH are induced by blue light and are regulated in a BLR-1 dependent manner. Furthermore, we showed that the photoreceptors encoded by these genes do not contribute to the control of mycelial growth. The results of the differential expression analysis showed that there are no major transcriptional changes in the expression profile of the Δcry-1 and Δcry-DASH mutants as compared to the WT in response to light, indicating that there is no significant contribution of CRY-1 and CRY-DASH to the perception of blue light, not at least in the early response to low light intensity (30 min, 200 μmol-m⁻²). We found that all genes that are regulated in a CRY-1 and/or Cry-DASH dependent manner are also under the regulation of the BLR-1 photoreceptor, thus, playing a role as secondary elements of the response.

CRY-1, a (6-4)-photolyase, is necessary for photoreactivation in T. atroviride and its light induced expression depends on BLR-1 (García-Esquível et al., 2016). In this sense, our results corroborated the participation of CRY-1 in photoreactivation. The participation of the BLR-1 protein in the regulation of cry-1 has also been reported in T. reesei, as well as its role in photoreactivation (Guzmán-Moreno et al., 2014). Similarly, in Ustilago maydis the Wco1 protein contributes to UV-light tolerance through the regulation of the expression of CPD and 6-4 photolyases (Brych et al., 2016). Likewise, in the entomopathogenic fungus Metarhizium robertsii, it has been shown that White-Collar proteins interact to form a light-sensitive transcription factor that regulates the expression of photolyases, necessary to repair damage caused by UV light. The White-Collar proteins are known to even physically interact with photolyases (Peng et al., 2021). These results suggest a conserved role of the White-Collar proteins in the transcriptional regulation of genes that encode proteins with photolyase activity in different fungal lineages.

Our functional category enrichment results clearly showed that ENVOY is a repressor of DNA metabolic processes that are activated by the BLR-1 protein in response to blue light. Interestingly, we found that in the absence of ENVOY there is an evident increase in the levels of the transcripts derived from these genes. In this regard, it has been shown that RAD1 forms a complex with RAD10 in S. cerevisiae with the endonuclease activity necessary for nucleotide excision repair (NER), while RAD4 forms a stable complex with RAD23 that specifically binds to UV-light-irradiated DNA (Bailly et al., 1992; Jansen et al., 1998; Boiteux and Jinks-Robertson, 2013). Within the category of DNA metabolic processes, we identified a gene that codes for a RAD23 protein (NER protein), which has been reported in Beauveria bassiana to physically interact with the PHR2 photolyase for the repair of DNA lesions by the degradation of (6-4) -pyrimidine-pyrimidine photoproducts (Wang et al., 2020). Within the set of genes with the highest expression in the mutant, we also found phr-1, a gene that codes for a photolyase that participates in the repair of pyrimidine cyclobutane dimers caused by UV light in T. atroviride (Berrocal-Tito et al., 2007). Based on these observations, we propose a transcriptional co-regulation between ENVOY, the DNA photolyase PHR-1 and RAD proteins during DNA damage repair in T. atroviride. Accordingly, we observed a greater germination capacity of Δenv-1 conidia than that of the WT after UV-irradiation, demonstrating that ENVOY controls DNA photorepair. These results allow us to propose that ENVOY is the connection between DNA repair processes and metabolic redirecting of resources, since in the mutant of this gene it is evident that there is a greater capacity for DNA repair and an arrest of DNA metabolism (Figure 7). In addition, our data support the Esquivel-Naranjo et al. (2016) discoveries since we also observed that BLR-1 induces the expression of tmk-3, indicating that there is a connection between the MAPK stress pathway and photorepair. In this work, we showed that ENVOY also plays a role in the regulation of tmk-3 transcription, taking these results into consideration, we suggest that this photoreceptor plays a key role in the crosstalk between the MAPK signaling pathway and photoperception (Figure 7).

It is evident that filamentous fungi when facing sunlight need to control the level of response to this stimulus depending on the dose, since high radiation represents a risk for their genomic integrity, but in low dosages, light constitutes a cue for entry into development. In this work, using the minimum light intensity at which T. atroviride responds to produce conidia, we determined the metabolic processes that are finely regulated in response to this stimulus. Moreover, in general, regardless of the type of stress, it is expected that proteins such as ENVOY exist distributed in living organisms that function as a kind of buffer, which establish the threshold of stress responses.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and
accession number(s) can be found in section "Materials and Methods" and as footnotes.

AUTHOR CONTRIBUTIONS

EP-S, PM-H, EB-H, EE-N, and NC-V conducted wet-lab experiments. EP-S, JV-E, and AH-E analyzed data and wrote the manuscript. All authors read and approved the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb.2021.724676/full#supplementary-material

REFERENCES

Aguirre, I., Rios-Momberg, M., Hewitt, D., and Hansberg, W. (2005). Reactive oxygen species and development in microbial eukaryotes. Trends. Microbiol. 13, 111–118. doi: 10.1016/j.tim.2005.01.007

Alicher, R. G., Donahue, J. L., and Cramer, C. L. (1997). Reactive oxygen species and antioxidants: relationships in green cells. Physiol. Plant. 100, 224–233. doi: 10.1111/j.1399-3054.1997.tb04778.x

Ambra, R., Grimaldi, B., Zamboni, S., Filetici, P., Macino, G., and Ballario, P. (2004). Photomorphogenesis in the hypogeous fungus Tubercorhiza: Isolation and characterization of Tbcw1, the homologue of the blue-light photoreceptor of Neurospora crassa. Fungal Genet. Biol. 41, 688–697. doi: 10.1016/j.fgb.2004.02.004

Bailly, V., Sommers, C. H., Sung, P., Prakash, L., and Prakash, S. (1992). Specific complex formation between proteins encoded by the yeast DNA repair and recombination genes RAD1 and RAD10. Proc. Natl. Acad. Sci. U.S.A. 89, 8273–8277. doi: 10.1073/pnas.89.17.8273

Berens, P. J. T., and Molines, J. (2020). Formation and recognition of UV-induced DNA damage within genome complexity. Int. J. Mol. Sci. 21:6688. doi: 10.3390/molecules2613132

Berrocal-Tito, G. M., Esquivel-Naranjo, E. U., Horwitz, B. A., and Herrera-Estrella, A. (2007). Trichoderma atroviride PHR1, a fungal photolyase responsible for fungal name, respectively. Bootstrap values of 1000 are given at the nodes. Scale: length of the branch proportional to the genetic distance evaluated with the neighbor-joining method in MEGA X.

Supplementary Figure 2 | General characterization of env1 gene replacement mutants. Confirmation of gene replacement event. A PCR was carried out using a primer within the coding sequence of the hph gene (hygromycin resistance cassette) as forward and a primer derived from the UTR region of the env-1 gene as reverse. In this experiment the amplifying strains had integration of the construct in the correct region of the genome (A). PCR to amplify the env-1 gene. In this experiment the strains that do not show amplification are pure mutants (B). Light induced conidiation of four env-1 independent mutants (C).

Supplementary Figure 3 | Total growth of colonies under constant darkness. Growth was measured every 12 h for 72 h under darkness on potato dextrose agar (PDA) (n = 8).

Supplementary Figure 4 | Effects of constant blue light on the growth and conidiation at 2.9 μmol.m⁻²s⁻¹. The strains were exposed to a 2.9 μmol.m⁻²s⁻¹ dose of blue light for 72 h. (A) Phenotype of the WT strain and the Δenv-1 mutant under constant lighting and darkness. (B) Conidia per plate of strain WT and mutant Δenv-1 under constant illumination.

Supplementary Figure 5 | Effects of constant short blue light on the growth and conidiation at 11.6 μmol.m⁻²s⁻¹. The strains were exposed to a dose of 2.9 μmol.m⁻²s⁻¹ blue light for 72 h. (A) Phenotype of the WT strain and the Δenv-1 mutant under constant lighting and darkness. (B) Conidia per plate of strain WT and mutant Δenv-1 under constant illumination.

Supplementary Figure 6 | Distribution of reads mapping to the env-1 gene. The figure shows a 3249 nucleotides genomic region containing the env-1 gene. The diagram shows the RNA seq reads mapping to this region when the WT strain (red) or the Δenv-1 (blue) were exposed to a pulse of blue light. At the bottom of the figure, we show a diagram of the structure of the env-1 gene indicating in light green rectangles exons, black lines introns and in dark green rectangles the 5′ and 3′ untranslated regions. Arrow heads indicate the direction of transcription.

Supplementary Figure 7 | Genes regulated by Cry-1 and Cry-DASH. (A) Venn diagram showing the number of up-regulated genes shared by the WT strain and the Δcry-1 and Δcry-DASH mutants or that are unique for each strain. (B) Venn diagram showing the number of down-regulated genes shared by the WT strain and the Δcry-1 and Δcry-DASH mutants or that are unique for each strain.

Supplementary Figure 8 | Trichoderma atroviride tolerance to UV light. Colonies of the WT strain and the Δcry-1 and Δenv-1 mutants were incubated for 48 h in the dark after irradiation with 350 J. m⁻² UV-C light.
their impact on growth and cellulase gene transcription in Trichoderma reesei. *Fungal Genet. Biol.* 47, 468–476. doi: 10.1016/j.fgb.2010.02.001

Cha, J., Zhou, M., and Liu, Y. (2014). Mechanism of the neurospora circadian clock, a frequency–centric view. *Biochemistry* 54, 150–156. doi: 10.1021/bi5005624

Chaves, L., Pokorny, R., Byrdin, M., Hoang, N., Ritz, T., Bretel, K., et al. (2011). The cryptochromes: blue light photoreceptors in plants and animals. *Annu. Rev. Plant Biol.* 62, 335–364. doi: 10.1146/annurev-plant-041210-103759

Chen, C. H., DeMay, B. S., Gladfelter, A. S., Dunlap, J. C., and Loros, J. J. (2010). Physical interaction between VIVID and white collar complex regulates photoadaptation in Neurospora. *Proc. Natl. Acad. Sci. U.S.A.* 107, 16715–16720. doi: 10.1073/pnas.1011190107

Chen, C. H., Ringelberg, C. S., Gross, R. H., Dunlap, J. C., and Loros, J. J. (2009). Genome-wide analysis of light-inducible responses reveals hierarchical light signalling in Neurospora. *EMBO J.* 28, 1029–1042. doi: 10.1038/emboj.2009.54

Chen, M., Chory, J., and Fankhauser, C. (2004). Light signal transduction in higher plants. *Annu. Rev. Genet.* 38, 87–117. doi: 10.1146/annurev.genet.38.072902.092259

Cheng, P., Yang, Y., Gardner, K. H., and Liu, Y. (2002). PAS-domain-mediated WC-1/WC-2 interaction is essential for maintaining the steady-state level of WC-1 and the function of both proteins in circadian clock and light responses of Neurospora. *Mol. Cell. Biol.* 22, 517–524. doi: 10.1128/MCB.22.2.517-524.2002

Cohrs, K. C., and Schumacher, J. (2017). The two cryptochrome/photolyase family proteins fulfill distinct roles in DNA photorepair and regulation of condensation in the gray mold fungus *Botrytis cinerea*. *Appl. Environ. Microbiol.* 83:e00812-17.

Conesa, A., Götz, S., García-Gómez, J. M., Terol, J., Talón, M., and Robles, M. (2005). Blast2GO: a universal annotation and visualization tool in functional genomics research. *Bioinformatics* 21, 3674–3676. doi: 10.1093/bioinformatics/ bt5160

Corrochano, L. M. (2019). Light in the fungal world: from photoreception to molecular genetics of photoreception. *Mol. Microbiol.* 64, 5–15. doi: 10.1111/j.1365-2958.2007.05632.x

Hunt, S. M., Thompson, S., Elvin, M., and Heinzen, C. (2010). VIVID interacts with the WHITE-COLLAR complex and FREQUENCY-interacting RNA helicase to alter light and clock responses in Neurospora. *Proc. Natl. Acad. Sci. U.S.A.* 107, 16709–16714. doi: 10.1073/pnas.1009474107

Idnurm, A., Rodríguez-Romero, J., Corrochano, L. M., Sanz, C., Iturriaga, E. A., Eslava, A. P., et al. (2006). The phycomyces madA gene encodes a blue-light photoreceptor for phototropism and other light responses. *Proc. Natl. Acad. Sci. U.S.A.* 103, 4546–4551. doi: 10.1073/pnas.0600631103

Jansen, L. E., Verhage, R. A., and Brown, J. (1998). Preferential binding of yeast Rad4, Rad23 complex to damaged DNA. *J. Biol. Chem.* 273, 33111–33114. doi: 10.1074/jbc.273.50.33111

Ko, W. H., Nash, A. I., and Gardner, K. H. (2007). A lovely view of blue light photosensin. *Nat. Chem. Biol.* 3, 372–374. doi: 10.1038/nchembio0707-372

Kumagai, T., and Oda, Y. (1969). An action spectrum for photoinduced sporulation in the fungus *Trichoderma viride*. *Plant Cell. Physiol.* 10, 387–392. doi: 10.1093/oxfordjournals.pcp.a074417

Kumar, S., Stecher, G., Li, M., Knyaz, C., and Tamura, K. (2018). Mega X: molecular evolutionary genetics analysis across computing platforms. *Mol. Biol. Evol. 35*, 1547–1549. doi: 10.1093/molbev/msy096

Lindén, H., Ballario, P., and Macino, G. (1997). Blue light regulation in *Neurospora crassa*. *Fungal Genet. Biol.* 22, 141–150. doi: 10.1006/fgbi.1997.0013

Liu, Y., He, Q., and Cheng, P. (2003). Review photoreception in Neurospora: a tale of two white collar proteins. *Cell. Mol. Life Sci.* 60, 2131–2138. doi: 10.1007/s00018-003-3109-5

Lokhandwala, J., Hopkins, H. C., Rodríguez-Iglesias, A., Dattenböck, C., Schmoll, M., and Zolowitski, B. D. (2015). Structural biochemistry of a fungal LOV domain photoreceptor reveals an evolutionarily conserved pathway integrating light and oxidative stress. *Structure* 23, 116–125. doi: 10.1016/j.str.2014.10.020

Lou, H. W., Zhao, Y., Tang, H. B., Ye, Z. W., Wei, T., Lin, J. F., et al. (2019). Transcriptome analysis of *Cordyceps militaris* reveals genes associated with carotenoid synthesis and identification of the function of the Cmtns gene. *Front. Microbiol.* 10:2105. doi: 10.3389/fmicb.2019.02105

Ma, L., Li, J., Qu, L., Hager, J., Chen, Z., Zhao, H., et al. (2001). Light control of Arabidopsis development entails coordinated regulation of genome expression and cellular pathways. *Plant Cell. 13*, 2589–2607. doi: 10.1105/tpc.1010029

Malzahn, E., Ciprianiadis, S., Kåld, K., Schafmeier, T., and Branner, M. (2010). Photoadaptation in neurospora by competitive interaction of activating and inhibitory LOV domains. *Cell 142*, 762–772. doi: 10.1016/j.cell.2010.08.010

Martinej, J. A., Lans, H., Vermeulen, W., and Hoeijmakers, J. H. (2014). Understanding nucleotide excision repair and its roles in cancer and ageing. *Nat. Rev. Mol. Cell. Biol.* 15, 465–481. doi: 10.1038/nrm3822

Murakami, H., and Okayama, H. (1997). Cell cycle checkpoint control. *Exp. Mol. Med.* 29, 1–11. doi: 10.1038/emmm.1997.1

Pardo-Medina, J., Gutiérrez, G., Limón, M. C., and Avalos, J. (2011). Impact of the white collar photoreceptor WcoA on the *Fusarium fujikuroi* transcriptome. *Front. Microbiol.* 11:619474. doi: 10.3389/fmicb.2020.619474

Parthun, M. R. (2007). Hat1: the emerging cellular roles of a type B histone domain photoreceptor reveals an evolutionarily conserved pathway integrating light and oxidative stress. *Structure* 23, 116–125. doi: 10.1016/j.str.2014.10.020

Pola-Sánchez et al. Photoreceptor Analysis in Trichoderma reesei. *Frontiers in Microbiology* | www.frontiersin.org 16 September 2021 | Volume 12 | Article 724676
with two photolyases in Metarhizium robertsi. Environ. Microbiol. doi: 10.1111/1462-2920.15398

Purschwitz, J., Müller, S., Kastner, C., Schöser, M., Haas, H., Espeso, E. A., et al. (2008). Functional and physical interaction of blue- and red-light sensors in Aspergillus nidulans. Curr. Biol. 18, 255–259. doi: 10.1016/j.cub.2008.01.061

Puyesky, M., Benhamou, N., Noyola, P. P., Bauw, G., Ziv, T., Van Montagu, M., et al. (1999). Developmental regulation of cmpl, a gene encoding a multidomain conidiospore surface protein of Trichoderma. Fungal Genet. Biol. 27, 88–99. doi: 10.1006/fgbi.1999.1134

Ritchie, M. E., Phipson, B., Wu, D., Hu, Y., Law, C. W., Shi, W., et al. (2015). Limma powers differential expression analyses for RNA-sequencing and microarray studies. Nucleic Acids Res. 43:e47. doi: 10.1093/nar/gkv007

Robinson, M. D., McCarthy, D. J., and Smyth, G. K. (2009). edgeR: a bioconductor package for differential expression analysis of digital gene expression data. Bioinformatics 26, 139–140. doi: 10.1093/bioinformatics/btp616

Robinson, M. D., and Oshlack, A. (2010). A scaling normalization method for differential expression analysis of RNA-seq data. Genome Biol. 11:R25. doi: 10.1186/gb-2010-11-3-r25

Rodríguez-Romero, J., Hedtke, M., Kastner, C., Müller, S., and Fischer, R. (2010). Fungi, hidden in soil or up in the air: light makes a difference. Annu. Rev. Microbiol. 64, 585–610. doi: 10.1146/annurev.micro.112408.134000

Rosales-Saavedra, T., Esquivel-Naranjo, E. U., Casas-Flores, S., Martínez-Hernández, P., Ibarra-Laclette, E., Cortes-Penagos, C., et al. (2006). Novel light-regulated genes in Trichoderma atroviride: a dissection by cDNA microarrays. Microbiology 152, 3305–3317. doi: 10.1099/mic.0.29000-0

Ruger-Herreros, C., Rodríguez-Romero, J., Fernández-Barranco, R., Olmedo, M., Fischer, R., Corrochano, L. M., et al. (2011). Regulation of conidiation by light in Aspergillus nidulans. Genetics 188, 809–822. doi: 10.1534/genetics.111.130096

Sambrook, J., and Russell, D. (2001). Molecular Cloning: A Laboratory Manual. Cold Spring Harbor, NY: Cold Spring Harbor Laboratory Press.

Sancar, A. (2003). Structure and function of DNA photolyase and cryptochrome blue-light photoreceptors. Chem. Rev. 103, 2203–2238. doi: 10.1021/cr0204348

Schmoll, M., Esquivel-Naranjo, E. U., and Herrera-Estrella, A. (2010). Trichoderma in the light of dasyphysiology and development. Fungal Genet. Biol. 47, 909–916. doi: 10.1016/j.fgb.2010.04.010

Schmoll, M., Franchi, L., and Kubicek, C. P. (2005). Envoy, a PAS/LOV domain protein of Hypocreopsis jecorina (Anamorph Trichoderma reesei), modulates cellulase gene transcription in response to light. Eukaryot. Cell 4, 1998–2007. doi: 10.1128/EC.4.12.1998-2007.2005

Schmoll, M., Tian, C., Sun, J., Tisch, D., and Glass, N. L. (2012). Unravelling the molecular basis for light modulated cellulase gene expression - the role of photoreceptors in Neurospora crassa. BMC Genom. 13:127. doi: 10.1186/1471-2164-13-127

Schuster, A., Kubicek, C. P., Friedl, M. A., Druzhinina, I. S., and Schmoll, M. (2007). Impact of light on Hypocrea jecorina and the multiple cellular roles of ENVOY in this process. BMC Genom. 8:449. doi: 10.1186/1471-2164-8-449

Schwerdtfeger, C., and Linden, H. (2003). VIVID is a flavoprotein and serves as a fungal blue light photoreceptor for photosadaptation. EMBO J. 22, 4846–4855. doi: 10.1093/emboj/cdg451

Sinha, R. P., and Häder, D. P. (2002). UV-induced DNA damage and repair: a review. Photochem. Photobiol. Sci. 1, 225–236. doi: 10.1039/b201230h

Steurer, B., Türkyılmaz, Y., van Toorn, W., van Leeuwen, W., Escudero-Ferruz, P., and Marteijn, J. A. (2019). Fluorescently-labelled CPD and 6-4PP photolyases: new tools for live-cell DNA damage quantification and laser-assisted repair. Nucleic Acids Res. 47, 3536–3549. doi: 10.1093/nar/gkz635

Suter, B., Wellinger, R. E., and Thoma, F. (2000). DNA repair in a yeast origin of replication: contributions of photolyase and nucleotide excision repair. Nucleic Acids Res. 28, 2060–2068. doi: 10.1093/nar/28.10.2060

Süß, J., Vola, S., Obst, U., and Schwartz, T. (2009). Application of a molecular biology concept for the detection of DNA damage and repair during UV disinfection. Water Res. 43, 3705–3716. doi: 10.1016/j.watres.2009.05.048

Terzaghi, W. B., and Cashmore, A. R. (1995). Light-regulated transcription. Annu. Rev. Plant. Physiol. Plant. Mol. Biol. 46, 445–474. doi: 10.1146/annurev.pp.46.060195.002305

Tisch, D., and Schmoll, M. (2013). Targets of light signalling in Trichoderma reesei. BMC Genom. 14:e567. doi: 10.1186/1471-2164-14-657

Tisch, D., Schuster, A., and Schmoll, M. (2014). Crossroads between light response and nutrient signalling: ENVI1 and PHLF1 act as mutual regulatory pair in Trichoderma reesei. BMC Genom. 15:425. doi: 10.1186/1471-2164-15-425

Vogel, H. J. A. (1956). A convenient growth medium for Neurospora (medium N). Microbiol. Genet. Bull 37, 387–394.

Wang, D. Y., Bu, T., Tong, S. M., Ying, S. H., and Feng, M. G. (2019). Two photolyases repair distinct DNA lesions and reactivate UVB inactivated conidia of an insect mycopathogen under visible light. Appl. Environ. Microbiol. 85:e02459-18.

Wang, D. Y., Mou, Y. N., Tong, S. M., Ying, S. H., and Feng, M. G. (2020). Photoprotective role of photolyase-interacting RAD23 and its pleiotropic effect on the insect-pathogenic fungus Beauveria bassiana. Appl. Environ. Microbiol. 86:e00287-20.

Wu, C., Yang, F., Smith, K. M., Peterson, M., Dekhang, R., Zhang, Y., et al. (2014). Genome-wide characterization of light-regulated genes in Neurospora crassa. G3 4, 1731–1745. doi: 10.1534/g3.114.012617

Wu, D., and Smyth, G. K. (2012). Camera: a competitive gene set test accounting for inter-gene correlation. Nucleic Acids Res. 40:e133. doi: 10.1093/nar/gks461

Yu, J. H., Hamari, Z., Han, K. H., Seo, J. A., Reyes-Dominguez, Y., and Scazzocchio, C. (2004). Double-joint PCR: a PCR-based molecular tool for gene manipulations in filamentous fungi. Fungal Genet. Biol. 41, 973–981. doi: 10.1016/j.fgb.2004.08.001

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