Influence of Different Light Regimes on the Mycoparasitic Activity and the Production of the Secondary Metabolite 6-Pentyl-α-Pyrone in Two Strains of *Trichoderma Atroviride*

Dubraska Moreno-Ruiz¹, Alessandro Fuchs¹, Kristina Missbach², Rainer Schumacher² and Susanne Zeilinger*¹

¹ Department of Microbiology, University of Innsbruck. Innsbruck, Austria;
² Department of Agrobiotechnology (IFA-Tulln), University of Natural Resources and Life Sciences Vienna (BOKU). Tulln, Austria;
* Correspondence: Susanne.Zeilinger@uibk.ac.at

Received: date; Accepted: date; Published: date

Abstract: The ascomycete *Trichoderma atroviride* is well known for its mycoparasitic lifestyle. Similar to other organisms, light is an important cue for *T. atroviride*. However, besides triggering of conidiation, little is known on the physiological responses of *T. atroviride* to light. In this study, we analyzed how cultivation under different light wavelengths and regimes impacted the behavior of two *T. atroviride* wild-type strains, IMI206040 and P1. While colony extension of both strains was slightly affected by light, massive differences in the photoconidiation response between the two strains became evident. *T. atroviride* P1 colonies conidiated under all conditions tested including growth in complete darkness, while IMI206040 required white, blue or green light to trigger asexual reproduction. Interestingly, deletion of the stress-activated MAP kinase-encoding gene *tmk3* abolished the ability of strain P1 to conidiate in red and yellow light as well as in darkness. Furthermore, light-dependent differences in the mycoparasitic activity of *T. atroviride* and in the biosynthesis of the secondary metabolite 6-pentyl-α-pyrone (6-PP) became evident. 6-PP production was highest upon dark incubation while light, especially exposure to white light as light/dark cycles, had an inhibitory effect on its biosynthesis. We conclude that the response of *T. atroviride* to light is strain-dependent and impacts differentiation, mycoparasitism and 6-PP production and hence should be considered in experiments testing the mycoparasitic activity of these fungi.

Keywords: *Trichoderma atroviride*; mycoparasitism; secondary metabolites; 6-pentyl-α-pyrone; Tmk3 MAP kinase; light; dark

1. Introduction

The mycoparasitic fungus *Trichoderma atroviride* is applied in agriculture to protect plants against a wide range of fungal pathogens. The mycoparasitic attack comprises several processes such as the production of antifungal metabolites and hydrolytic enzymes and is largely affected by environmental conditions [1]. Much of our knowledge on fungal mycoparasitism comes from studies with *T. atroviride*, of which two strains are frequently used as model organisms. *T. atroviride* IMI206040, a strain isolated from a plum tree in an orchard in Southern Sweden, and *T. atroviride* P1 (ATCC 74058), a fungicide resistant isolate from the UK. Both *T. atroviride* strains are known as producers of 6-pentyl-α-pyrone (6-PP), a secondary metabolite with strong antifungal activity and concentration-dependent plant-growth promoting characteristics, that is responsible for the characteristic “coconut aroma” of certain *Trichoderma* species [2,3]. However, the biosynthetic route
and genes for 6-PP production still are elusive [4]. Responses to environmental stimuli such as nutrient availability, stress, host-derived cues, and light are known to lead to a cellular adaptation process in fungi that comprises activation of signaling pathways in order to regulate cellular outcomes. Regulated processes include primary and secondary metabolism, morphology, sexual and asexual development, and virulence functions [5]. Fungal light sensing has mostly been studied in *Neurospora crassa* and *Aspergillus* spp. with the best characterized photosensory proteins being involved in blue light sensing [6–11]. The two main blue light photoreceptors in *N. crassa* are White Collar-1 (WC-1) and White Collar-2 (WC-2), which form the White Collar Complex (WCC) that, after illumination, acts as a transcriptional regulator of light-activated genes [12–14]. In many fungi, blue light influences conidiation, morphology, stress signaling, the production of secondary metabolites, and DNA repair. However, effects of blue light significantly vary among different fungal species. Blue light for example leads to the suppression of conidiation and enhanced virulence in *Botrytis cinerea* [15], while it induces conidiation in species of *Trichoderma* [16,17]. In *T. atroviride*, the stress-activated MAP kinase Tmk3 is rapidly phosphorylated upon light exposure and Tmk3 signaling was reported to cooperate with the Blr photoreceptor complex (WCC homologue; consisting of Blr-1 and Blr-2) in the activation of expression of genes regulated by blue light [18].

The effect of red light is best studied in *Aspergillus* spp. where red light regulates the balance between asexual and sexual development [11,19]. The single *A. nidulans* red light sensing phytochrome FphA was shown to interact with the blue light sensor complex WCC and the secondary metabolism regulator VeA revealing that fungal physiology is affected by a crosstalk between red and blue light response pathways [20,21]. In *Trichoderma reesei* red light had no effect on conidiation and is hence considered as “safe light” for the manipulation of these fungi in dark experiments [22,23], while in *T. atroviride* strain IMI206040, red light could activate several genes that are related to glucanase production induced during mycoparasitism [24]. Green light is sensed by membrane-integral opsins such as *N. crassa* NOP-1 [25–27] and *Fusarium fujikuroi* CarO [28]. Such microbial opsins are encoded in several fungal genomes. Interestingly, however, among the three best-characterized *Trichoderma* species, an opsin-encoding gene is present only in the *T. atroviride* genomes while it is missing in *T. reesei* and *T. virens* [29,30]. Although fungal green light sensing and signaling is poorly understood, CarO seems to affect spore germination in light in *F. fujikuroi* and for NOP-1 a regulatory role in sexual reproduction and expression of conidiation-related genes in *N. crassa* emerged [31,32].

Similar to most other filamentous fungi, *Trichoderma* species have three mitogen-activated protein kinases (MAPKs) designated Tmk1, Tmk2, and Tmk3. Tmk3 (Hog1) is part of the conserved stress-activated protein kinase (SAPK) pathway that governs asexual reproduction, circadian rhythms and pathogenicity in response to osmotic-, oxidative-, heavy metal-, and injury-caused stress in various fungi [6,33–41]. Light is another environmental cue that triggers the SAPK pathway. In *T. atroviride* IMI206040, Tmk3 phosphorylation is connected to Blr-1 dependent blue light sensing [18], and in *A. nidulans*, initiation of the pathway by red light has been reported [42].

Cultivation of *Trichoderma* fungi under light-dark cycles or in complete darkness usually is used to study conidiation and mycoparasitism. *Trichoderma* species were described to infinitely grow as mycelium in complete darkness, while conidia are continuously produced across the colony in constant light. In addition, the response to light-dark cycles is characterized by concentric rings of conidia. A defined light pulse in contrast leads to a single ring of conidiation at the colony margin [43–45], and blue light pulses were shown to promote changes in the plasma membrane potential, intracellular ATP levels, and adenylate cyclase activity [46]. A recent report describes that the *T. atroviride* strains IMI206040 and P1 display phenotypic differences when grown under light or dark conditions [47]. However, little information is available about the influence of light on *Trichoderma* mycoparasitism. Changes in the mycoparasitic behavior and secondary metabolite production between light and dark conditions were reported for *T. atroviride* strains IMI206040 and P1 [47], but there are no studies available on the response of this fungus to light of defined wavelengths.

In the present study, we describe how cultivation under different light wavelengths affects the behavior of the two *T. atroviride* strains IMI206040 and P1. We provide data on their light-dependent
radial growth, conidiation behavior, and mycoparasitic activities as well as the influence of the different light regimes on the production of the antifungal secondary metabolite 6-pentyl-α-pyrone (6-PP). In addition, we assessed the role of the Tmk3 MAP kinase in these processes by employing respective Δtmk3 deletion mutants of both strains.

2. Materials and Methods

2.1. Strains and growth conditions

*Trichoderma atroviride* strains IMI206040 (ATCC 20476) and P1 (ATCC 74058) as well as the plant pathogens *Botrytis cinerea* B05.10, *Rhizoctonia solani* (pathogenic isolate obtained from the collection of the Institute of Plant Pathology, Università degli Studi di Napoli “Federico II”, Naples, Italy), and *Fusarium oxysporum* f. sp. lycopersici strain 4287, were used in this study. Fungi were cultivated and maintained on potato dextrose agar (PDA; Becton, Dickinson and Company, Le Pont De Claix, France) at 25 °C in darkness or under different light regimes. The Δtmk3 mutant strain derived from IMI206040 [18] was maintained in the presence of 200 µg/mL Hygromycin B (Calbiochem®, Merck KGaA, Darmstadt, Germany).

2.2. Generation of tmk3 gene deletion mutants of *T. atroviride* P1

To knock-out the tmk3 gene, *T. atroviride* P1 was transformed with a deletion cassette containing 1 kb of the 5’ and 3’ noncoding regions of tmk3 flanking the hph (Hygromycin B–mediating resistance) cassette obtained from plasmid pGFP-XYR1 [48]. Primers used for DNA fragment amplification and assembly with the NEBuilder® Hifi DNA Assembly Kit (New England Biolabs, Massachusetts, USA) are given in Supplementary Table 1. Resulting transformants were selected on PDA containing 200 µg/mL Hygromycin B (Calbiochem®, Merck KG, Darmstadt, Germany) and purified to mitotic stability by three rounds of single spore isolation. Deletion of tmk3 and locus specific integration of the hygromycin resistance cassette was verified by PCR-based genotyping using gene- and locus-specific primer pairs (Supplementary Table 1) as previously described [4].

2.3. Light conditions

*T. atroviride* was cultivated in triplicates on PDA plates at 25° C for up to 7 days. To this end, agar plugs of six millimeter diameter of the actively growing colony margins from pre-cultures were inoculated at the center of fresh PDA plates and incubated under: a) complete darkness, b) white light-dark cycles (12:12 h; Economic lux chamber, Snijders Labs, 30 W/m² max intensity); or c) varying light wavelengths. For the latter purpose, light chambers were designed using LED bulbs emitting blue (light wavelength ≈ 459 nm, luminous intensity 12,85 µW/cm²), green (light wavelength ≈ 517 nm, luminous intensity 6,22 µW/cm²), red (light wavelength ≈ 630 nm, luminous intensity 2,70 µW/cm²), or yellow (light wavelength ≈ 590 nm, luminous intensity 2,00 µW/cm²) light. LEDs were positioned at 9 cm vertical height over the fungal colonies. For determination of the radial growth rate, colony radii were measured and the radial growth rate [cm/d] was calculated for each time point. Conidia were quantified with a haemocytometer after being harvested from a seven days old culture grown on PDA.

2.4. Mycoparasitic activity assay

Plate confrontation assays of *T. atroviride* against *B. cinerea*, *R. solani*, or *F. graminearum* were performed in triplicates on PDA plates. Fungi were inoculated at a distance of 6 cm and plates incubated at 25° C for a total of seven days under the different light treatments described above.

2.5. Quantification of 6-PP

For determination of secreted 6-PP, *T. atroviride* was cultivated in triplicates for 48 h (wild type) or 72 h (Δtmk3 mutants due to their slower growth) at 25° C on cellophane-covered PDA plates under the different defined light regimes. After removal of the mycelia-covered membrane, 1 g of agar
situated below the colony was harvested and the triplicates pooled. Mycelial dry weight was determined from each membrane to assess biomass production. 5 mL of the extraction solvent, consisting of methanol (MeOH):H2O 3:1 [v/v] + 0.1% formic acid (FA), were added to 1 g of agar (MeOH: Merck, Darmstadt, Germany; water purified with ELGA Purelab Ultra-AN-MK2: Veolia Water, Vienna, Austria; FA: MS-grade, Sigma-Aldrich, Vienna, Austria) and sonicated for 15 min. 0.5 mL of acidified water containing 0.1% FA were added to 1 mL extract to obtain an organic-solvent:water ratio of 1:1 [v/v]. For liquid-chromatography coupled to high-resolution mass spectrometry (LC-HRMS) analysis, the samples were additionally diluted 1:10 [v/v] with MeOH:H2O 1:1 [v/v] + 1% FA. Samples were analyzed on a LC-HRMS system consisting of a Vanquish ultra-high-performance liquid chromatography (UHPLC) coupled to a QEactive Orbitrap HF mass spectrometer (Thermo Fisher Scientific, Bremen, Germany). 2 µl of the sample were injected and chromatographed on a reversed phase C18 column XBridge 150 × 2.1 mm i.d., 3.5 µm (Waters, Milford, USA). H2O and MeOH, both acidified with 0.1% FA, were used as eluents A and B, respectively, to obtain a linear-gradient elution with increasing MeOH content. After an initial hold time of 1 min at 10% eluent B, the methanol content was increased to 100% within 9 min (3 min hold) before the system was re-equilibrated for 7 min at 10% eluent B (total run time 20 min). Flow rate was kept constant at 0.25 mL/min. Mass spectra were recorded from m/z 100 to 1,000 in positive ionization mode with a resolving-power setting of 120,000 at m/z 200. Quantification was carried out using the XCalibur software (Thermo Fisher Scientific, Bremen, Germany) after external standard calibration of 6-PP (purity > 96%; 1, 5, 10, 50, 100, 500, 1000 and 5000 µg/L; Sigma-Aldrich, Vienna, Austria). 6-PP values were normalized to the mycelial dry weight of each triplicate.

2.6. Stress assays

To analyze stress resistance, conidia collected from 7 days old Trichoderma cultures grown at 25°C under different light conditions were exposed to stress agents. 10⁶ conidia were inoculated on PDA plates containing 108 µM congo red or 31 µM calcifluor white to study cell wall stress resistance, 0.5 M NaCl to study osmotic stress resistance, and 2.5 mM H2O₂ for oxidative stress resistance analysis. At least three biological replicates were incubated for two days at 25°C under light-dark conditions. Mycelial stress resistance was analyzed by inoculating mycelia-covered plugs from pre-cultures grown under different light or dark conditions on PDA plates supplemented with respective stress agents.

2.7. Microscopic analysis

Fungal hyphae were imaged with an inverted Nikon optiphot-2 microscope or a Nikon SMZ1500 stereomicroscope and images were captured with a digital camera.

2.8. Statistical analysis

Data were subject to one-way analysis of variation (ANOVA), and treatment means were separated using least significance difference (LSD) at P = 0.05 [49]. All analyses were performed using the package IBM SPSS Statistics 24.

3. Results

3.1. Effect of different light regimes on colony extension and asexual development of T. atroviride

Light is a factor that influences many cellular processes. In T. atroviride IMI206040, blue light has been shown to regulate asexual reproduction through the Tmk3 MAPK pathway [18]. Based on this, we intended to assess the influence of not only blue light but light of different defined wavelengths on radial growth and conidiation of the T. atroviride wild type strains IMI206040 and P1 as well as of Δtmk3 mutants derived thereof.

When grown under the different light regimes (complete darkness, white light-dark cycle, or in the presence of either blue, green, yellow or red light), both wild type strains developed similar
colony diameters irrespective of the applied light conditions tested. 48 h after inoculation, however, strain IMI206040 had developed slightly larger colonies upon incubation in the dark or when grown in the presence of yellow or red light, while light of shorter wavelengths, such as blue light, negatively impacted colony extension (Figure 1). This effect was not visible with strain P1. Irrespective of the applied light or dark conditions, strain IMI206040 exhibited a slightly enhanced colony extension rate compared to strain P1 reaching the border of the plates already after 72 h of growth (Figure 1). Compared to the wild type strains, the Δtmk3 mutants showed a clear growth reduction. Colonies of the IMI206040-derived Δtmk3 mutant covered the plates not until 144 h of cultivation in darkness, while light exposure, especially with blue light, led to reduced growth. The P1-derived Δtmk3 mutant reached the border of the plates after 144 h only when grown in the presence of green, yellow or red light, while the colony remained significantly smaller upon growth in complete darkness, white light-dark cycles, and in the presence of blue light (Figure 1).

**Figure 1.** Colony diameters of *T. atroviride* wild type strains P1 and IMI206040 as well as their tmk3-deficient mutants under different light regimes. Strains IMI206040 (A), P1 (B), IMI206040-derived Δtmk3 (C), and P1-derived Δtmk3 (D) were grown on PDA plates in complete darkness, under white light-dark cycles, or in the presence of different light wavelengths. Colony diameters were determined at different time points until the colonies reached the end of the plates (9 cm diameter). The experiment was repeated three times with three replicates each. Asterisks denote significance level: *p <0.05, **p <0.01, ***p <0.001.

Although colony extension of both *T. atroviride* wild type strains was only slightly affected by light, massive light-dependent differences in the colony phenotypes between the two strains became evident. *T. atroviride* P1 colonies became green-colored, indicating sporulation, under all conditions tested including growth in complete darkness. In contrast, IMI206040 colonies stayed unpigmented upon exposure to yellow and red light and upon cultivation in darkness, indicating that this strain is only able to conidiate in the presence of white, blue and green light (Figure 2 A). The conidiation behavior of the IMI206040-derived Δtmk3 mutant resembled the parental strain, while interestingly deletion of the tmk3 gene prevented P1-derived mutants to produce green-pigmented conidia in darkness and upon growth in the presence of yellow and red light, a behavior resembling that of the IMI206040 wild type strain.
Figure 2. Effect of different types of light exposure on colony phenotypes and conidia production in T. atroviride wild type strains P1 and IMI206040, as well as Δtmk3 mutants derived thereof. (A). Strain-specific differences in colony morphology upon cultivation for seven days on PDA plates exposed to different light wavelengths, white light-dark cycles (12 h light, 12 h dark) or complete darkness. A representative image of three biological replicates is shown. (B) and (C) Quantification of conidia production under various light conditions.
produced by the two *T. atroviride* wild type strains (A) and their Δtmk3 mutants (B) upon growth under the different light regimes. The experiment was repeated three times with three replicates each. Results shown are means ± SD. *p* values: *p* <0.05, **p** <0.01, ***p*** <0.001.

To assess whether the observed effects of light on *T. atroviride* conidiation were actually due to alterations in conidia production or only in conidial pigmentation, the number of conidia produced by the different strains under the various light conditions was determined. Upon growth under white light-dark cycles, blue, and green light, *T. atroviride* IMI206040 produced similar numbers of conidia as strain P1, while no conidia could be obtained from IMI206040 colonies grown in the presence of red and yellow light, and in complete darkness. *T. atroviride* strain P1 in contrast produced similar numbers of conidia upon growth in darkness, exposure to blue and green light, and under white light-dark cycles. Interestingly, increased spore densities were observed under yellow and red light in *T. atroviride* P1 suggesting that these light wavelengths additionally trigger conidia production in this strain (Figure 2 B). Conidia numbers in the IMI206040- and P1-derived Δtmk3 mutants were similar to each other upon growth under white light-dark cycles and in the presence of blue or green light. However, the numbers of conidia from both mutants were massively reduced compared to their respective wild types. In addition, cultures of both Δtmk3 mutants were devoid of conidia upon cultivation in darkness and in the presence of yellow or red light, which is similar to the phenotype of the IMI206040 wild type strain but contrasts the behavior of strain P1.

3.2. Assessment of light-induced stress resistance

Photoperception allows fungi to trigger stress resistance in response to light. Blue light exposure of dark-grown *Aspergillus fumigatus* for example resulted in enhanced resistance to UV or hydrogen peroxide mediated stress [10] and growth of *Mutarhizium robertsii* under visible light led to conidia that were more tolerant to UV than conidia from dark-grown cultures [50]. As the stress-activated MAP kinase pathway involving Tmk3 has been reported to integrate stress and light signals in *T. atroviride* [18], we evaluated the effect of different light regimes on cellular stress management in the two *T. atroviride* wild-type and Δtmk3 mutant strains. All strains tested were able to develop colonies in the presence of 31 µM calcofluor white that were of similar sizes as those grown without stressor (Figure 3). Congo red mediated cell wall stress resulted in moderately reduced colony sizes in both P1 and IMI206040, which however were not affected by loss of *tmk3*. In contrast, both Δtmk3 mutants were completely unable to cope with NaCl-mediated osmotic stress, while colony development of the respective wild types was severely inhibited but still possible under this condition. Wild type strain P1 was more sensitive to H2O2-mediated oxidative stress than IMI206040. In addition, both Δtmk3 mutants could hardly grow in the presence of this stressor indicated by the fact that development of a colony could only start after 72 h of cultivation. For all strains tested, however, colony development and growth under the tested conditions were completely independent of the previous light exposure. This was even the case with wild type strain P1 whose conidia derived from light-exposed cultures did not show enhanced resistance to any of the stressors tested compared to conidia produced by dark-grown colonies.
Figure 3. Stress resistance of *T. atroviride* wild type and Δtmk3 mutant colonies developing from conidia previously exposed to different light wavelengths. Colonies of *T. atroviride* IM206040 wild type and its Δtmk3 mutant (A) as well as P1 wild type and its Δtmk3 mutant (B) developing from conidia gained after seven days of growth in the presence of different light wavelengths, on PDA only (control), PDA with calcofluor white (CFW; 31 µM), PDA with congo red (CR; 108 µM), PDA with sodium chloride (NaCl; 0.5 M), or PDA with hydrogen peroxide (H\textsubscript{2}O\textsubscript{2}; 2.5 mM). Photos were taken after two days of growth at 25 °C under white light-dark cycles (12 h light, 12 h dark).

3.3. Effect of different light regimes on the mycoparasitic activity of *T. atroviride* wild types and Δtmk3 mutants

To study the effect of the different light treatments on the mycoparasitic activity of *T. atroviride*, the two wild type strains and their Δtmk3 mutants were co-cultivated with the host fungi *R. solani*
and *F. oxysporum* in plate confrontation assays. Similar to axenic cultures, wild type strain P1 conidiated in co-cultures with the two tested fungal hosts irrespective of the applied light regime, while conidiation of IMI206040 in the presence of the fungal hosts remained dependent on white, blue and green light (Figure 4). The ability to antagonize and overgrow *R. solani* only slightly differed between the two *T. atroviride* wild type strains and turned out to be only marginally influenced by the applied light regime. In all cases, both, IMI206040 and P1, were able to fully overgrow the host fungus within seven days. In the interaction with *F. oxysporum*, the mycoparasitic overgrowth ability of both *T. atroviride* wild type strains was better in darkness and upon yellow or red light exposure, while white light-dark cycle conditions hampered the mycoparasitic attack. Compared to the wild type strains, both ∆tmk3 mutants showed a reduced ability to overgrow the fungal hosts. The P1-derived ∆tmk3 mutant showed partial overgrowth of both hosts under all light conditions tested while the IMI206040-derived mutant already stopped its growth at the interaction border. This behavior was most evident under blue, green, yellow and red light conditions where the mutant’s colonies remained smaller than upon cultivation in darkness or under white light-dark cycle conditions (Figure 4).
Figure 4. Plate confrontation assays of the *T. atroviride* wild type strains IMI206040 and P1 and the Δtmk3 mutants derived thereof. Co-cultivations with (A) *R. solani* (Rs) or (B) *F. oxysporum* (Fo) on PDA were incubated for seven days in the presence of different light wavelengths, white light-dark cycles (12 h light, 12 h dark) or in complete darkness.

3.4. Effect of different light regimes on the production of the secondary metabolite 6-PP

To evaluate the influence of light on 6-PP production by *T. atroviride*, both wild type strains and their Δtmk3 mutants were grown on PDA plates under different light conditions. 6-PP production was highest upon cultivation in complete darkness in all strains tested and lowest upon growth in the presence of white light-dark cycles (Figure 5). This inhibitory effect of white light was most
evident in wild type strain IMI206040, which was able to secrete ~ 6.5 mg 6-PP per gram mycelial dry weight in darkness but below 0.5 mg 6-PP per gram mycelial dry weight upon growth under white light-dark cycles (Figure 5 A). Blue, green, yellow and even red light inhibited 6-PP biosynthesis in both wild type strains compared to growth in darkness, although to a lower extent than white light cycles. The negative impact of light from across the whole spectrum on the amount of 6-PP secreted into the agar was less evident in the Δtmk3 mutants than in their respective wild types. Especially the P1-derived mutant produced similar levels of 6-PP upon growth under blue, green, yellow and red light than in darkness and also white light-dark cycles only had a minor negative effect on 6-PP biosynthesis in this mutant (Figure 5). In the IMI-derived Δtmk3 mutant, the repressive effect of white light treatment was similar than in its wild type.

**Figure 5.** 6-PP production by *T. atroviride* wild type strains IMI206040 and P1, and their Δtmk3 mutants upon growth under different light regimes. Amount of 6-PP secreted into the agar by *T. atroviride* wild type strains (A and B) and their Δtmk3 mutants (B and C) after growth on PDA in the presence of different light wavelengths, in complete darkness, or white light-dark cycles. Wild type strains were cultivated for 48 h, while Δtmk3 mutants had to be grown for 72 h due to their slower growth rate. The bars represent values normalized to mycelial dry weight (DW). Results shown are means ± SD. *p values: *p < 0.05, **p < 0.01, ***p < 0.001.

4. Discussion

In this study, we have shown that light exposure affects the phenotype and behavior of *T. atroviride* in many ways. We have found significant differences in the response to light between the two tested *T. atroviride* wild type strains IMI206040 and P1, and have evaluated the effect of loss of the Tmk3 MAP kinase. Reduction of growth by continuous white light and enhanced radial colony growth in darkness has been previously described for *T. atroviride* IMI206040 [53]. In our experiments, however, cultivation in the presence of white light-dark cycles and light of different wavelengths only had a minor effect on colony extension but clearly impacted differentiation. The latter is in accordance with previous reports showing that asexual reproduction of *T. atroviride* IMI206040 is
tightly regulated by light [22,51,52,45,53,54]. Accordingly, we found that IMI206040 required light, either white, blue or green, to trigger conidiation and the strain produced similar numbers of conidia under these light conditions. In contrast, conidiation of strain P1 occurred in a light-independent way and also in complete darkness. Interestingly, however, yellow and red light seemed to additionally trigger conidia formation in strain P1 as the fungus produced enhanced numbers of conidia compared to the other light conditions tested upon illumination with these wavelengths. Taken together, asexual development is differently affected by light in the two T. atroviride strains IMI206040 and P1, suggesting differences in light sensing and/or activation of conidiation-related light-responsive genes.

Besides a general growth reduction, deletion of the gene encoding the Tmk3 MAP kinase led to significantly less conidia upon growth under white light-dark cycles, blue and green light in both T. atroviride strains, which is in accordance with a previous study on strain IMI206040 showing that Tmk3 regulates photoconidiation in T. atroviride [18]. Interestingly, however, strain P1 lost the ability to conidiate in the dark or in the presence of yellow and red light upon tmk3 gene deletion, while conidiation in response to white, blue and green light was still possible in both P1- as well as IMI206040-derived Δtmk3 mutants. In IMI206040, the two blue light regulators Blr1 and Blr2 have been found to be essential for photoconidiation and control of light responsive genes. In addition, Tmk3 has been demonstrated to corroborate with the Blr photoreceptor complex in activation of gene expression [18]. Tmk3 gene transcription as well as phosphorylation of Tmk3 are triggered upon light exposure and light regulates asexual reproduction through the Tmk3 pathway implying that this MAP kinase is a key player in the light sensing pathway [18]. The role of Tmk3 has hitherto only been studied in strain IMI206040 in response to white and blue light. Our results additionally suggest a connection between Tmk3 and red light signaling, while, interestingly, tmk3 gene deletion still allowed conidiation in response to blue light.

Similar to other fungi, the HOG pathway and its Tmk3 MAPK has previously been demonstrated to participate in high osmolarity and oxidative stress resistance as well as cell wall integrity in T. reesei and T. atroviride IMI206040 [18,39]. In our study, we found a similar role of Tmk3 in T. atroviride P1. Respective tmk3 gene deletion mutants were unable to cope with NaCl-mediated osmotic stress and could hardly develop colonies in the presence of the oxidative stress-triggering agent H2O2. However, in the Δtmk3 mutants as well as their respective wild type strains, the previous light exposure or absence of light had no significant impact on the resistance to the stressors tested including NaCl (osmotic stress), H2O2 (oxidative stress), as well as congo red and calcofluor white (cell wall stress). These results are somehow contrasting previous findings with other fungi suggesting that visible light acts as a signal for stress [55]. In A. fumigatus, for example, the response to visible light included enhanced resistance to UV and oxidative stress and an increased susceptibility to cell wall perturbation [10]. Secondary metabolite production is as well among the various processes impacted by light in fungi [56]. The impact of light, however, seems to be dependent on the fungal species as well as the specific secondary metabolite. While for example in Aspergillus flavus aflatoxin biosynthesis was negatively affected by light, production of ochratoxin in Aspergillus ochraceus was enhanced [57,58]. Biosynthesis of the mycotoxin citrinin by Penicillium verrucosum was increased by blue light [59], toxin production in Alternaria alternata was reduced upon blue light irradiation [60,61]. In Aspergillus niger, fumonisin production was increased under blue and red light, while ochratoxin levels were reduced compared to dark incubation [62]. In addition, the wavelength of light also impacts fungal secondary metabolite production. In A. nidulans, the red light receptor FphA has been reported to suppress mycotoxin biosynthesis, whereas the blue light sensors LreA and LreB had a stimulatory effect [20]. Our results on T. atroviride revealed the highest 6-PP levels upon growth under dark conditions in both strains tested, while light, with only a minor influence of the wavelength, negatively affected 6-PP production. In A. nidulans and other filamentous ascomycetes, the velvet protein complex, consisting of VeA, VelB and LaeA, acts as a light-dependent key regulator of development and secondary metabolism. VeA is mainly cytoplasmic in the presence of light while it is imported into the nucleus under dark conditions, where the fully functional velvet complex acts as an activator of secondary metabolism-related genes.
[21]. Our findings that 6-PP production by *Trichoderma atroviride* mainly occurs in the dark and is repressed by light suggests regulation by LaeA/Lae1, the global regulator of fungal secondary metabolite gene clusters [63], and the velvet complex.

In *Trichoderma virens*, another potent mycoparasitic *Trichoderma* species (which, however, is unable to produce 6-PP), the velvet protein Vel1 has been identified as a key regulator of biocontrol. Vel1 mutants were defective in secondary metabolism, mycoparasitism and biocontrol efficacy [64]. In our study, mycoparasitic overgrowth of *F. oxysporum* by both *Trichoderma* wild type strains, IMI206040 and P1, was enhanced under dark conditions as well as in the presence of yellow and red light compared to white light-dark cycles and blue light illumination. In contrast, the mycoparasitic overgrowth of *R. solani* was largely light-independent. 6-PP has previously been shown to exhibit antifungal activity [2]. Our results from the plate confrontation assays however suggest that 6-PP only plays a minor role in the mycoparasitic interaction. On the other hand, the difficulties of *Trichoderma* to overgrow *F. oxysporum* in the presence of white, blue and green light might also be due to enhanced production of secondary metabolites by the host fungus under these conditions that inhibit *Trichoderma* growth or protect *F. oxysporum* against *Trichoderma* attack. Accordingly, it has been shown that light increases fumonisin biosynthesis in *Fusarium* spp. [65] and that blue light triggers red pigment content of *F. oxysporum* [66].

In conclusion, this study has shown that *Trichoderma atroviride* is able to sense and respond to different light regimes which impacted differentiation, mycoparasitic activity and production of the secondary metabolite 6-pentyl-α-pyrone. In addition, the two *Trichoderma* strains tested, IMI206040 and P1, differed in their light responses, which, however, is not due to differences in their major photosensory proteins. Alignment of Blr-1 and Blr-2, phytochrome, and opsins protein sequences revealed a 100% identity between the respective proteins encoded in the two *Trichoderma* strains (Supplementary Figures S1 – S3). The same light sensory proteins hence seem to govern distinct, strain-specific responses.

**Supplementary Materials:** The following are available online at www.mdpi.com/xxx/s1, Table S1: Primers used for generation of tmk3 gene deletion cassette and genotyping, Figure S1: Percentage of sequence identity of fungal light sensors, Figure S2: Sequence alignment of fungal phytochromes and White Collar-like proteins, Figure S3: Sequence alignment of fungal opsins.

**Author Contributions:** DM and SZ conceived and directed this study and drafted the manuscript. DM and AF performed the experiments. KM and RS contributed to 6-PP analysis. All authors read, revised and approved the manuscript. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research was supported by the Austrian Science Fund (FWF; grant P32179-B) and the doctoral program BioApp from the University of Innsbruck.

**Acknowledgments:** The authors are grateful to Alfredo Herrera-Estrella for providing the *Trichoderma atroviride* IMI206040-derived Δtmk3 mutant.

**Conflicts of Interest:** The authors declare no conflict of interest. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

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