

The Putative Protein Methyltransferase LAE1 of Trichoderma atroviride Is a Key Regulator of Asexual Development and Mycoparasitism

Razieh Karimi Aghcheh¹, Irina S. Druzhinina^{1,2}, Christian P. Kubicek^{1,2}*

1 Microbiology Group, Research Division Biotechnology and Microbiology, Institute of Chemical Engineering, Vienna University of Technology, Vienna, Austria, 2 Austrian Center of Industrial Biotechnology, c/o Institute of Chemical Engineering, Vienna University of Technology, Vienna, Austria

Abstract

In Ascomycota the protein methyltransferase LaeA is a global regulator that affects the expression of secondary metabolite gene clusters, and controls sexual and asexual development. The common mycoparasitic fungus *Trichoderma atroviride* is one of the most widely studied agents of biological control of plant-pathogenic fungi that also serves as a model for the research on regulation of asexual sporulation (conidiation) by environmental stimuli such as light and/or mechanical injury. In order to learn the possible involvement of LAE1 in these two traits, we assessed the effect of deletion and overexpression of *lae1* gene on conidiation and mycoparasitic interaction. In the presence of light, conidiation was 50% decreased in a $\Delta lae1$ and 30–50% increased in *lae1*-overexpressing (OE*lae1*) strains. In darkness, $\Delta lae1$ strains did not sporulate, and the OE*lae1* strains produced as much spores as the parent strain. Loss-of-function of *lae1* also abolished sporulation triggered by mechanical injury of the mycelia. Deletion of *lae1* also increased the sensitivity of *T. atroviride* to oxidative stress, abolished its ability to defend against other fungi and led to a loss of mycoparasitic behaviour, whereas the *OElae1* strains displayed enhanced mycoparasitic vigor. The loss of mycoparasitic activity in the $\Delta lae1$ strain correlated with a significant underexpressionn of several genes normally upregulated during mycoparasitic interaction (proteases, GH16 ß-glucanases, polyketide synthases and small cystein-rich secreted proteins), which in turn was reflected in the partial reduction of formation of fungicidal water soluble metabolites and volatile compounds. Our study shows *T. atroviride* LAE1 is essential for asexual reproduction in the dark and for defense and parasitism on other fungi.

Citation: Aghcheh RK, Druzhinina IS, Kubicek CP (2013) The Putative Protein Methyltransferase LAE1 of *Trichoderma atroviride* Is a Key Regulator of Asexual Development and Mycoparasitism. PLoS ONE 8(6): e67144. doi:10.1371/journal.pone.0067144

Editor: Gustavo Henrique Goldman, Universidade de Sao Paulo, Brazil

Received March 24, 2013; Accepted May 14, 2013; Published June 24, 2013

Copyright: © 2013 Aghcheh et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Funding: This study was supported by a grant of the Austrian Science Fund to CPK:P 21266. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

1

Competing Interests: The authors have declared that no competing interests exist.

* E-mail: ckubicek@mail.zserv.tuwien.ac.at

Introduction

Comparison of the genomic inventory of T. reesei, T. atroviride and T. virens identified mycotrophy (i.e. successful feeding on either living or killed fungi) as the innate nature of the genus [1]. This lifestyle involves a combination of traits such as host recognition, attachment to and sometimes coiling around the host hyphae, and the secretion of antibiotic metabolites and cell-wall-degrading enzymes [2-4]. The molecular mechanisms involved have been studied mainly with regards to the possible involvement of hydrolytic enzymes (chitinases, glucanases and proteases) and secondary metabolites (gliotoxin, peptaibols, 6-pentyl-2H-pyran-2one [6PP]) in antagonism, and of heterotrimeric G proteins and their receptors in sensing of host signals [5]. Mukherjee and Kenerley [6] reported the developmental regulator VEL1 (an orthologue of the Aspergillus nidulans veA, which encodes a conserved global regulator of development and secondary metabolism) [7,8] regulates mycoparasitism that in T. virens.

In A. nidulans, most of the effects of VeA depend on the formation of a trimeric protein complex consisting of VeA, VelB and LaeA [9]. The latter protein, a putative S-adenosylmethionine-dependent methyltransferase, was originally described as a global regulator of secondary metabolism in several Aspergillus spp.

[10,11], and later on shown to be also required for the biosynthesis of secondary metabolites in the industrially applied fungus *Penicillium chrysogenum* (e.g. penicillin) and the phytopathogenic fungi *Fusarium fujikuroi, F. verticillioides* and *Cochliobolus heterostrophus*, respectively [12–15]. Further evidence emerged that LaeA also controls numerous developmental events in fungi, such as conidiation and fruiting body formation [12–14]. In plant and human pathogenic fungi, LaeA has also been demonstrated to be a virulence factor [13,14,16,17].

We have recently studied the function of LAE1, the LaeA orthologue of *Trichoderma reesei* [18,19]. Interestingly, in this fungus that has specialized to saprotrophic growth on pre-decayed wood, LAE1 is a major regulator for the expression of cellulases and hemicellulases that are required for feeding on this substrate [18,19]. One may thus hypothesize that LAE1 controls different strategies to aid the fitness of the fungus in its environment.

As emphasized above, mycotrophy is the innate nature of T. atroviride [1]. In this work we have therefore tested the hypothesis that in T. atroviride LAE1 may be involved in mycoparasitic interaction of this species.

Materials and Methods

Fungal Strain and Culture Conditions

Trichoderma atroviride P1 (ATCC 74058) [20] was used throughout this work. For selected experiments, T. atroviride IMI 206040, and its blr1 and blr2 deletion mutants [21] were also used. It was grown on PDA (DifcoTM potato-dextrose-agar) plates at 25°C. Rhizoctonia solani C.P.K. 3753, Botrytis cinerea C.P.K. 4679 and Alternaria alternata C.P.K 3737 were grown on 2% (w/v) potato dextrose agar (PDA) under 12 h cycles of light and darkness at 25 C.

Escherichia coli JM109 (Promega, Madison, Wisconsin) was used for plasmid construction and amplification.

Manipulation of lae1 Gene Expression in T. atroviride

To obtain mutants not expressing lae1, the 1.2 kb lae1 coding region was replaced by the hygromycin B phosphotransferase (hph) gene from E. coli under Trichoderma 5' and 3' regularory signals [22]. To this end, 1.3 and 1.2 kb of the up- and downstream noncoding region of *lae1* were amplified using the primer pairs Patro_FW_ConMeth_ApaI (5'-TGGGCCCCATCA-TATCTGCTACTTGGCTC-3')/Patro_Rev_ConMeth_XhoI (5'-TCTCGAGCGAGTATGGCGAGTCCTATAG-3'), Tatro_FW_ConMeth_XhoI (5'-TCTCGAGGACCTAACCCG-CATTACTTTG-3')/Tatro_Rev_ConMeth_SmaI (5'-TCCCGGGCATCAAGAGCGTAGCACTG-3') respectively. The two resulting PCR fragments were digested with ApaI/XhoI (upstream region) and SmaI/XhoI (downstream region), dephosphorylated and ligated into pBluescript SK(+) (Stratagene, La Jolla, California), previously cut with ApaI/SmaI, followed by the insertion of the 2.4 kb XhoI/SalI fragment of hph casette into the XhoI site resulting in pRKA_D 42103hph.

Vector pRKA_OE41617hph, which bears the *T. reesei lae1* gene under the constitutive expression signals of *tef1* [23] was used to generate *lae1* overexpressing strains of *T. atroviride*.

Transformation of Trichoderma

Transformation has been carried out as described by Guangtao et al [24]. The strains were purified twice to obtain mitotic stability, and integration of the expression cassettes was verified by PCR analysis (**Fig. S1**).

Assay for Growth and Conidiation

Cultures were grown on PDA at 25°C in a Sanyo incubator containing a Philips-master light source (TLD-15 W/840), either with illumination (12 hour cycles of light and dark; 1100 [±30] lux, 30 cm distance) or in full darkness (dark conditions), as specified. To this end, each plate was inoculated with a mycelial plug (5 mm diameter) taken from the edge of a 3-day-old nonsporulating plate. Three replica were done for each treatment. Conidia were harvested by gently rubbing them off in an equal volume of physiologically salt (0.1%, w/v, Tween and 0.8% w/v NaCl), filtering through glass wool, and centrifugation (5000×g, 10 min). The conidia were then suspended in 2.5 g/l phytagel (Phytagel TM, SIGMA, Steinheim, Germany), mixed and their transmission measured at 590 nm in a Biolog standard turbidimeter. The number of conidia was calculated using a calibration curve with *T. reesei* conidia.

Phenotype Microarrays

Growth of T. atroviride P1 and the lae1 mutant strains derived from it on 95 carbon sources and water was investigated using Biolog® phenotype microarrays as described by Friedl et al. [25]. One-way or main-effect analyses of variance (ANOVAs) were used

to compare the growth of selected strains on individual carbon sources. Tukey's honest significant difference (Tukey HSD) test as implemented in STATISTICA 6.1 was used for post hoc comparisons to detect the contribution of each variable to the main effect of the F test resulting from the ANOVA. Only p-values <0.05 were considered as significant.

Assays for Fungal Antagonism

The ability of *T. atroviride* P1 and the respective recombinant mutants to antagonize and eventually parasitize other fungi was tested in dual confrontation assays on PDA plates as described earlier [26]. To study the ability to coil around hyphae of other fungi, 2% sucrose nutrient agar (SNA) (1.0 g/l KH₂PO₄, 1.0 g/l KNO₃, 0.5 g/l MgSO₄.7H₂O, 0.5 g/l KCl, 0.2 g/l glucose, 0.2 g/l sucrose) was used, and the interaction monitored under the light microscope at the zone of interaction after 10, 14 and 21 days.

To test for a possible involvement of water soluble secreted compounds in antagonism, the *T. atroviride* strains were grown on PDA plates covered by cellophane. After the strains had covered approximately two thirds of the plates, the cellophane with *T. atroviride* was removed, and *A. alternata*, *R. solani* and *B. cinerea* were inoculated into the middle of these plates, and incubation continued until the respective controls reached 2 mm distance from the edge of the plates. The respective colony radius was monitored and compared to a control where the same fungus was pregrown.

Triggering Conidiation by Mechanical Injury

To induce conidiation by mechanical injury [21], *T. atroviride* and its mutants were grown at 25°C on plates containing either minimal medium, Vogel's medium or SNA in darkness. After the mycelium had spread over the whole plate, it was cut with a sterile cold scalpel and incubated in darkness for additional 24–48 hrs.

Testing the Effect of Volatile Compounds (VOC)

T. atroviride P1 and its $\Delta lae1$ mutants were grown on PDA at 25°C for 72 h in periodic light and in darkness. Then the dishes were opened under sterile conditions and two dishes each arranged as an upside-down sandwich, in which the $\Delta lae1$ mutant plate was on the top. The sandwich was sealed with Parafilm tape and the incubation continued at 25°C for 8 days. Control plates (i.e. both plates contained the same strain) were always included.

The same test was applied when the effect of VOC on other fungi was tested. *A. alternata*, *R. solani* and *B. cinerea* were grown in the top plate.

Hydrogen Peroxide Sensitivity

To test for sensitivity of the Trichoderma strains against hydrogen peroxide, they were grown on PDA plates supplemented with 0, 0.5, 1, 5 and 20 mM of H_2O_2 , and incubated until the time that the fungi reached the edge of the plates. Changes in radial growth were measured 3 times per day.

Assay for Cellulase Formation

The *Trichoderma* strains were grown in Mandels-Andreotti medium [27] containing 1% (w/v) carboxymethyl cellulose (CMC) as carbon source on 2% (w/v) agar plates. The inoculated plates were then incubated at 25° C for 3 days. Thereafter, they were incubated at 50° C for 18 hrs. The hydrolyzed cellulose was detected by staining with a 0.1% (w/v) Congo-Red solution, followed by subsequent washing with 1M NaCl. The hydrolysis of cellulose becomes visible by the bright halos around the fungal

colony, and expressed as ratio of the diameter of the halo to that of the fungal colony. A ratio of 1 indicates absence of cellulase formation.

Quantitative PCR

Following RNA isolation (using the RNeasy plant kit, Promega) 5 µg of the total RNA was treated with DNAse (DNase I, RNase free; Fermentas) and reverse transcribed (RevertAidTM First Strand cDNA Kit, Fermentas) using a 1:1 mixture of oligo-dT and random hexamer primers. All quantitative RT-PCR experiments were performed on a Bio-Rad (Hercules, CA) iCvcler IO. For the reaction the IQ SYBR Green Supermix (Bio-Rad, Hercules, CA) was prepared for 25 ml assays with standard MgCl₂ concentration (3 mM) and a final primer concentration of 100 nM each. All assays were carried out in 96-well plates. Determination of the PCR efficiency was performed using triplicate reactions from a dilution series of cDNA (1; 0.1; 0.01; 0.001). Amplification efficiency was then calculated from the given slopes in the IQ5 Optical system Software v2.0. Primers, amplification efficiency and T_m values are given in **Table S1**. Expression of the reference gene tef1 was measured with both protocols for reference calculation. Expression ratios were calculated using REST[©] Software [28]. All samples were analyzed in at least two independent experiments with three replicates in each run.

Results

Identification of the LAE1 Orthologue of T. atroviride

We have recently identified LAE1 from *T. reesei*, and shown that it forms a supported clade with putative orthologues of *T. virens* and *T. atroviride* [18]. The annotation of the *T. atroviride* orthologue (Triat2:302782; old number Triat1:42103) was manually corrected (correct sequence deposited under NCBI GeneBank accession number KC174792). LAE1 is encoded by a 1328 nt ORF that is interrupted by 5 introns and encodes a putative 363 aa protein. The aa's 110–205 specify the expected SAM-dependent methyltransferase domain (Pfam group PF13489).

Phenotype of *T. atroviride* LAE1 Mutants

To investigate the function of T. atroviride lae1, we prepared knock out- and overexpressing strains (see Materials and Methods). Several mitotically stable *Alae1* and *OElae1* strains were obtained and verified by PCR (Fig. S1). Several *Alae1* strains and *OElae1* strains bearing one additional copy were then investigated with respect to growth and conidiation. Strains bearing the same mutation ($\Delta lae1$ or OElae1 respectively; see below) displayed identical phenotypes. Despite several attempts we failed to introduce the wild-type lae1 copy into the $\Delta lae1$ strains. Two $\Delta lae1$ or OElae1 strains were thus selected for all further experiments, and gave essentially similar results (selected cases are shown in the supplementary information; see below). The $\Delta lae1$ strains showed a 25–30% reduced growth rate on plates with D-glucose or D-galactose as a carbon source, whereas growth of the OElae1 strain was the same as that of the parent strain (data not shown). Otherwise the mutants did not show any morphological differences from the parent strain.

LAE1 is Essential for Cellulase Formation in *T. atroviride*

In *T. reesei lae1* is essential for growth on cellulose and expression of cellulase and hemicellulase genes in *T. reesei* [18]. In order to learn whether this is also the case in *T. atroviride*, we grew the strains on plates with carboxymethyl cellulose as the only carbon source and analyzed cellulase secretion by Congo red staining.

Indeed, T. atroviride P1 exhibited a ratio of halo diameter vs colony diameter of 1.29 (± 0.011), which was slightly enhanced in the OElae1 strain (1.47 ± 0.036). The $\Delta lae1$ strain, however, yielded a value close to 1 (1.07 ± 0.016) indicating no or only very little cellulase secretion (which was also reflected in the very small colonies). Thus the observed LAE1-dependent regulation of cellulase formation in T. reesei also extends to T. atroviride.

LAE1 Effects Conidiation in *T. atroviride* in a Carbon Source and Light/darkness Dependent Manner

The loss-of-function of lae1 of T. atroviride significantly affected the intensity of conidiation, albeit the effect differed in light and darkness (Figure 1): when cultivated on PDA in light, conidiation intensity was reduced by approximately 50% in the $\Delta lae1$ strain. Conidiation in the dark, however, was reduced to almost zero. The OElae1 strains, on the other hand, exhibited an increased conidiation density under illumination, whereas it displayed the same level of conidiation as the parent strain P1 in darkness (Figure 1).

Impairment of Conidiation in the *T. atroviride* $\Delta lae1$ Strain cannot be Rescued by Volatile Components from the Parent Strain

Conidiation in *Trichoderma* has been shown to be triggered by volatile compounds (VOC) from neighboring *Trichoderma* colonies [29]. We therefore surmised that the loss of conidiation in darkness could be due to a loss of the ability to form VOC. Consequently we tested whether VOC released by the parent strain of *T. atroviride* would rescue conidiation in the darkness in the $\Delta lae1$ mutant. However, this hypothesis had to be rejected: using an

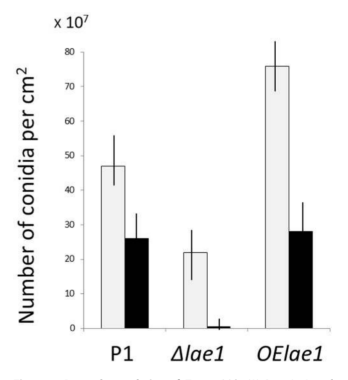


Figure 1. Asexual sporulation of *T. atroviride.* (A) Quantitation of conidiation of the parent (P1), $\Delta lae1-1$ and OElae1 strains on PDA in light (white bars) and in darkness (full bars). Values are means of at least three independent biological experiments. Similar investigations with strain $\Delta lae1-2$ yielded values within $\pm 8\%$ of those of $\Delta lae1-1$. All values are statistically different by the students t-test (p<0.05). doi:10.1371/journal.pone.0067144.g001

upside-down sandwich of two plates, in which the $\Delta lae1$ mutant was growing in the plate on the top and the parent strain P1 on the bottom, the $\Delta lae1$ strain maintained being unable to form conidia (shown for two mutants, $\Delta lae1-1$ and $\Delta lae1-2$ in **Fig. S2**).

There is no Cross Talk between LAE1 and the Two Blue Light Receptors BLR-1 and BLR-2

The significant effect of the $\Delta lae1$ mutation on conidiation in response to light prompted us to investigate a possible cross-talk between LAE1 and the two blue light receptors BLR-1 and BLR-2, which form the top of the cascade that signals the presence of light to T. atroviride [21]. However, their transcripts were equally abundant in the parent, OElae1 and $\Delta lae1$ strains (Figure 2 A) indicating that their expression is unaffected by lae1 modulation. Also lae1 was expressed at the same level in $\Delta blr1$ and $\Delta blr2$ mutants (Figure 2 B). Hence, lae1 and blr1/blr2 do not influence the expression of each other.

LAE1 is also Required Triggering of Conidiation by Mechanical Injury

Conidiation in *Trichoderma* can also be induced by mechanical injury via generation of radical oxygen species (ROS) [21,30–32]. We have therefore investigated if LAE1 is also required for conidiation triggered by mechanical injury in darkness. As shown in **Fig. S3**, mechanical injury resulted in conidiation only in the parent and *OElae1* strain but not in the $\Delta lae1$ strain, and LAE1 therefore influences sporulation also when triggered by mechanical injury.

LAE1 is Required for Oxidative Stress Tolerance in *T. atroviride*

Wu et al. [14] recently showed LAE1 is necessary for the oxidative stress response in the plant pathogen *Cochliobolus heterotrophus*. To find out whether LAE1 is required for the response to oxidative stress in *T. atroviride*, we tested the effect of hydrogen peroxide on the *T. atroviride* parent, the $\Delta lae1$ and the *OElae1* strain (Figure 3). The parent strain P1 proved to be resistant to hydrogen peroxide up to a concentration of at least 5 mM, and displayed about 60% of its original growth rate at

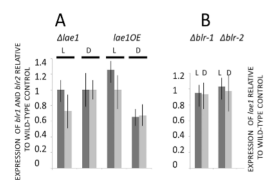


Figure 2. Effect of LAE1, and the blue light receptors BLR1 and BLR2 on each others expression: (A) Expression of *blr1* (dark grey) and *blr2* (light grey) in $\Delta lae1-1$ and $\partial E lae1$ in light (L) and darkness (D); (B) expression of lae1 in $\Delta blr1$ and $\Delta blr2$ in light (L) and darkness (D). Vertical bars indicate the standard deviation (N \geq 3). Expression of lae1, blr1 and blr2 was normalized to the expression of tef1. Relative gene expression is calculated as the ratio of the normalized expression in the mutant in –fold of that of the parent strain P1. None of the difference was found to be statistically relevant by students t-test (p>0.15). doi:10.1371/journal.pone.0067144.g002

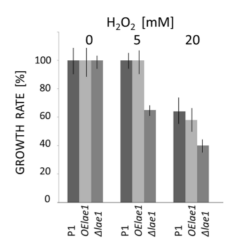


Figure 3. Effect of hydrogen peroxide on growth of *T. atroviride* parent strain and *lae1* mutant strains. Growth on PDA was monitored in intervals of 6–12 hrs for a period of up to 100 hrs. Growth rates were calculated from the phase where the increase in colony diameter vs time was linear and were calculated as mm/h. In the figure, the growth rate of the strain in the absence of hydrogen peroxide was set to 100%, and all other growth rates related to it. Data are means from at least 8 independent biological replicas. doi:10.1371/journal.pone.0067144.g003

20 mM. Similar data were obtained for the *OElae1* mutant. The $\Delta lae1$ mutant, however, only showed 64% of its growth rate at 5 mM hydrogen peroxide, and exhibited only 39% of its original growth rate at 20 mM. Thus we conclude that LAE1 is partially involved in the defense against oxidative stress in T. atroviride.

LAE1 is Essential for *T. atroviride* Antagonism and Defense against Other Fungi

To analyze whether LAE1 would be relevant for the mycoparasitic activities of T. atroviride, we confronted the parent strain P1, and the $\Delta lae1$ and OElae1 mutants on plates with three standard model fungi used for antagonism experiments (i.e. Alternaria alternata, Rhizoctonia solani, and Botrytis cinerea). Their growth was monitored over the time in the presence and absence of *T. atroviride* and its *lae1* mutants (**Fig. S4 A**). As can be seen, all three test fungi were initially able to grow in the presence of T. atroviride and its lae1 mutants at the same rate as in their absence, but stopped their growth when getting close (1-2 mm) to T. atroviride (plates for the second mutant strains shown in Fig S4 B) This was about 50 h for all three fungi when confronted by strains P1 and *OElae1*, whereas it occurred in the $\Delta lae1$ mutant only after 65 hrs with R. solani and B. cinerea and 85 hrs with A. alternata. Correspondingly, the final colony diameter of these three fungi was higher when confronted with the $\Delta lae1$ mutant than with P1 or OElae1, which also corresponded with a smaller colony diameter of the $\Delta lae1$ mutant strain. However, in addition to this slower growth of the $\Delta lae1$ strain, visual examination of the plates (Figure 4; Fig. S4B) showed that it also failed to overgrow and feed on the tested plant pathogenic fungi, and in contrast its growth was suppressed by them. In confrontation with R. solani, T. atroviride $\Delta lae1$ almost completely also lost its ability to conidiate. In contrast, the mycoparasitic vigor of the OElae1 strain was even increased, and we particularly noted an increased formation of coils around mycelia of R. solani (data not shown).

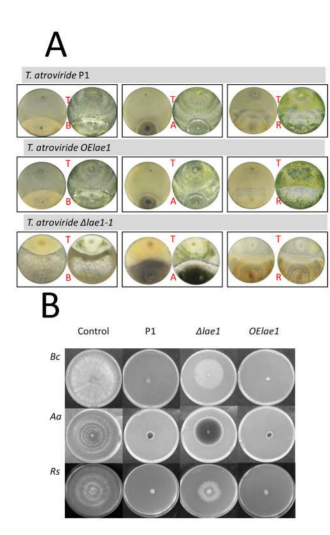


Figure 4. Phenotype of confrontation of *T. atroviride* P1 and the *lae1* mutants *OElae1* and *∆lae1* (all T) against *B. cinerea* (B), *A. alternata* (A) and *R. solani* (R) after termination of growth of the *latter three fungi*. Left plates are photographed from the backside, right plates are photographed from top. (B) Test for production of WSC: *T. atroviride* parent strain, and the *∆lae1-1* and *OElae1* mutants were grown on PDA agar covered by cellophane, and then removed and *Alternaria alternata* (*Aa*), *Rhizoctonia solani* (*Rs*) and *Sclerotinia sclerotiorum* (Ss) placed on these plates. The plates were photographed after 7 days.

doi:10.1371/journal.pone.0067144.g004

LAE1 Regulates the Formation of Extracellular Antifungal Components

The dependence of mycoparasitism and antagonism on LAE1 prompted us to test whether this could be due to an involvement of LAE1 in the formation of water soluble extracellular compounds (WSC) that aid in the inhibition of growth of the plant pathogenic fungi. To this end, we grew T. atroviride P1, and its Δ lae1 and OElae1 mutants on plates covered by cellophane. After T. atroviride had covered most of the plates, the fungal mycelium and the cellophane were removed, and A. alternata, R. solani and B. cinerea inoculated into the middle of these plates. As shown in Figure 4 B, the three fungi failed to grow on the plates on which the parent strain or the OElae1 mutant had been pregrown, whereas they were still able to grow on plates on which the Δ lae1 had been grown. Yet the latter growth was nevertheless clearly slower then on plates not precolonized by Trichoderma. Consequently we

conclude that LAE1 contributes to but is not essential for the formation of extracellular antifungal compounds by *T. atroviride*.

Loss of Function of *lae1* Decreases the Expression of Mycoparasitism-associated Genes

In order to learn whether loss of function of LAE1 would be due to a decreased expression of genes known to be associated with mycoparasitism, we have investigated the expression of 13 genes that were recently shown to be strongly upregulated during interaction of T. atroviride with R. solani [26]. These were two GH16 ß-1,3/1,4-glucanases, two aspartyl proteases, two subtilisin proteases, two polyketide synthases, two C-type lectins, one cyanovirin-type lectin and two small cysteine-rich secreted proteins. Figure 5 A shows that indeed 8 of these 13 genes were significantly underexpressed in the $\Delta lae1$ mutant. Interestingly, the expression of none of these genes was enhanced in the OElae1 strain, implying that the superior mycoparasitic activity of this mutant (vide supra) cannot be due to the increased expression of any of these genes. Nevertheless, the data demonstrate that in T. atroviride LAE1 is necessary for the expression of some of the genes encoding extracellular hydrolases, secondary metabolites and proteins that putatively interact with other organisms.

LAE1 Affects γ -pentyl-pyrone Formation by *T. atroviride*

One of the known antifungal metabolites produced by T. atroviride is 6PP [33,34], which exhibits an intensive coconut smell. During the antagonism experiments, we observed this aroma in plates of the parent strain and even more in plates of the OElae1 strain of T. atroviride, whereas it was absent from those of the two $\Delta lae1$ strains and only appeared faintly when this culture initiated its sporulation in the presence of light. To experimentally test whether LAE1 indeed regulates 6PP formation, we examined the expression of the lipoxygenase gene (Triat2:33350) that is putatively involved in 6PP formation [3], and which is strongly upregulated during mycoparasitism [26]. In fact, the lipoxygenase transcript was strongly down regulated in $\Delta lae1$, both in ambient light and in dark. It was also upregulated in OElae1 in the dark but not in light (Figure 5 B).

To test whether reduced 6PP formation would contribute to the reduced antagonistic activity in the T. atroviride $\Delta lae1$ strain, we tested the effect of VOC from the parent strain, the OElae1 and the $\Delta lae1$ strain on growth of the test fungi. The data show that VOC indeed reduce the growth of R. solani and also of A. alternata (data not shown), but only partially, and that this effect is much weaker in the $\Delta lae1$ strain (Figure 5 C).

Discussion

The putative protein methyltransferase LaeA is still an enigmatic protein: it has originally been identified as a regulator of secondary metabolite (aflatoxin) biosynthesis [10], but subsequently was found to have - among other traits - also key functions in development: as an example, deletion of the laeA gene in A. fumigatus and A. flavus reduces conidiation [16,35]. In P. chrysogenum and in A. nidulans, this impairment of asexual sporulation is seen both in light as well as in darkness [12,19], whereas in C. heterostrophus, the Chlae1 mutant was relieved from repression of conidiation in the dark and produced numbers of conidia similar to wild-type in light [14]. In T. reesei, whose sporulation is not enhanced by light [18,36], formation of conidia is reduced to almost zero in both light and darkness. In the present study, we found that the T. atroviride $\Delta lae1$ mutant fail to conidiate in the dark on all carbon sources, while conidiation - which is stimulated by light [30,31,37] - was only reduced by 50% in light.

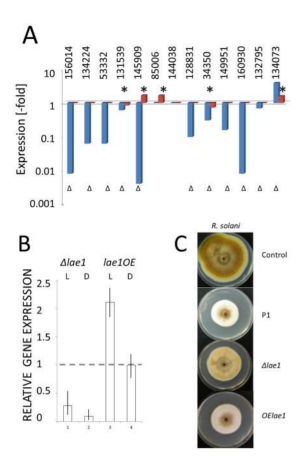


Figure 5. Modulation of expression of genes putatively involved in mycoparasitism (A). Ratios of expression between the parent strain and either the $\Delta lae1-1$ (blue bars) or the OElae1 strain (red bars) are shown. The * and Δ symbols indicate p<0.05. Genes are given by their Triat2 number: 34350, GH16 ß-glycosidase; 144038, aspartyl protease; 160930, aspartyl protease; 128831, C-type lectin; 132795, Ctype lectin; 134073, cyanovirin-N; 156014, GH16 ß-1,3/ß-1,4-glucanase; 85006, polyketide synthase (PKS); 53332, small cystein-rich secreted protein (SSCP); 131539, SSCP; 145909, subtilisin-like protease; 149951, subtilisin-like protease. Data are plotted relative to wild-type (P1) control. (B) Expression of the lipoxygenase gene in the $\Delta lae1$ and OElae1 strains in light (L) and darkness (D). (C) Growth of A. alternata in the presence of VOC from the T. atroviride parent strain and the lae1 mutants. Only R. solani is shown but essentially similar results were also obtained with R. solani and B. cinerea. Single plates from several (N>4) experiments are shown.

doi:10.1371/journal.pone.0067144.g005

Thus, while LaeA/LAE1 all affect asexual sporulation, the necessity for a functional LAE1 in *T. atroviride* prevails predominantly in darkness and appears to be partially counteracted by light, which is a unique case in the fungi studied so far.

One special trait of *Trichoderma* conidiation is that it can be induced by mechanical injury of the mycelium [21,30–32]. The present results showed that injury-triggered sporulation of T. atroviride in the dark was also dependent on LAE1 function, as no conidia were formed in its absence. Mechanical injury has been shown to be triggered by an oxidative stress response caused by NADPH oxidase-dependent production of radical oxygen species (ROS), for which the proteins NOX1 and NOXR are essential [32]. We have not tested whether the expression of nox1 and noxR is affected by LAE1 loss-of-function in T. atroviride (the T. reesei orthologues are not) [19] but tested whether – as in C. heterostrophus [14] – the $\Delta lae1$ strain is affected in its sensitivity to oxidative stress

provoked by hydrogen peroxide. While we found that this indeed the case, the reduction of resistance against hydrogen peroxide was not complete and required much higher concentrations than in G. heterostrophus [14]. We therefore conclude that — even in the absence of lae1 function - T. atroviride can still respond to oxidative stress. The complete loss of conidiation upon mechanical injury in the $\Delta lae1$ strain must therefore be due to a requirement for LAE1 by other components needed for this process.

One of them could be VOC formation: sporulation by T. attroviride has been shown to be triggered by VOC from other Trichoderma colonies [29], and Roze et al. [38] showed that in A. parasiticus, the Velvet A protein VeA is required for production of VOC that mediates asexual conidiation and sclerotia formation. Because of the known interaction of VeA with LaeA [8,9], which has also been shown in T. reesei [19], we tested whether LAE1 would be involved in the stimulation of T. attroviride sporulation by VOC. However, VOC from the parent strain were unable to overcome the reduced conidiation in $\Delta lae1$. Thus, either the effect of VeA on induction of sporulation is independent of LaeA (e.g. in P. chrysogenum, the VeA and LaeA orthologues PcVelA and PcLaeA have different and independent roles in asexual development) [12], or this process is differentially regulated in A. parasiticus and T. attroviride.

The most striking and not yet reported phenotype of loss-offunction of LaeA is that the T. atroviride $\Delta lae1$ strain had completely lost its mycoparasitic ability, and also the ability to defend itself against other fungi. This is similar to data that have been reported for $\Delta vell$ strains of T. virens, suggesting that mycoparasitism is indeed controlled by the VEL1/LAE1/VEL2 (VeA/LaeA/VelB) complex [8,9]. We should like to stress that *lae1* and *vel1* are so far the only genes that have been identified as global regulators of Trichoderma antagonism, and whose loss-of-function is not compromised by severe growth defects: deletion or silencing of other genes, such as those encoding G-proteins or their receptors, while also leading to impaired mycoparasitic activity, also caused significant reductions in the growth rate of Trichoderma [5] and it is therefore difficult to assess whether their effect on mycoparasitism is direct or indirect. Although the T. atroviride $\Delta lae1$ strains showed some reduction of growth on some carbon sources, the effects did not exceed ±30% of that of the parent strain under conditions of antagonism with the test fungi, and particularly the hyphal morphology was not significantly altered (data not shown). We therefore do not believe that the loss of antagonistic abilities could be solely due to this fact.

Interestingly, qPCR analyses showed that this loss of mycoparasitic ability correlated with a loss of expression of genes encoding cell wall hydrolases (GH16 glucanases), secondary metabolites (PKS), and proteins supposed to mediate hyphal contact to the host (lectins, SSCPRs). This would be in excellent agreement the current view of mechanism of *Trichoderma* mycoparasitism [1]. However, none of these genes displayed enhanced expression in the *OElae1* strain, and the superior mycoparasitic activity in *OElae1* strains thus remains unexplained. We have recently observed that overexpression of *lae1* even converts other *Trichoderma* spp. that exhibit only weak antagonistic activities, into vigorous mycoparasites (R.A. Karimi, M. Marzouk and I.S. Druzhinina, unpublished data). LAE1 therefore must act at a target that is central to the mycoparasitic response that still awaits identification.

Work on LaeA and its orthologues in several Aspergilli, but also in *P. chrysogenum*, *Fusarium fujikuroi*, *F. verticillioides* and *C. heterostrophus* has consistently proven that it regulates secondary metabolism [12–14,16,17,35]. However, only a few genes of secondary metabolism were affected by a loss of function of *lae1* in *T. reesei* [19], suggesting that the function of LAE1 may have

diverged in this genus. The present investigation with T. atroviride supports this view: while some of the secondary metabolism genes that have recently been shown to be upregulated during antagonism of T. atroviride against R. solani [26] were significantly underexpressed in the $\Delta lae1$ mutant, there was a less strong effect of LAE1 on the formation of inhibitory WSC and VOC, thus implying that the $\Delta lae1$ strain still can form WSC and VOC. Whether this is due to a decreased expression of several genes, or the complete blockage of expression of some of them remains to be determined. One must also bear in mind that the tests for WSC and VOC formation depends on the prior cultivation of T. atroviride in the absence of its prey, and it is possible that stronger effects may become apparent when the formation of these components is investigated under confrontation conditions. Yet it is clear from these studies that the lack of mycoparasitic activity in the $\Delta lae1$ strain cannot be explained by the observed changes in the expression of its secondary metabolism genes.

The present findings that LAE1 regulates the antagonistic and defensive reaction of the mycoparasite *T. atroviride*, is a further example of involvement of this protein in a specific response of a fungus to the environment. A similar conclusion has also been drawn by Sarikaya Bayram et al. [39], i.e. that LaeA is involved in the protective as well as the nutritional function for preparing the next generation for future life. Such a role would be in excellent agreement with an epigenetic function of LaeA/LAE1 [40], which however so far is only a speculation.

Supporting Information

Figure \$1 Construction and proof for T. atroviride OElae1 and Δ lae1 strains; (A) constructs used to disrupt lae1 (top) and to express it under the tef1 promoter (bottom). Numbers over the scheme indicate the size (in bp's) of the promoter, ORF and terminator used; the number below the scheme of the nucleotide fragment amplified by the respective primers used. Bold numbers over the small bold arrows specify the primers used: 1, Patro_FW_ConMeth_ApaI; 2, Tatro_Rev_ConMeth_SmaI; 3, tef1SC; 4, TrLae1TermHind. For primer sequences see Materials and Methods of the main manuscript. (B) Identification of two Δ lae1 strains among 8 transformants; the two arrows point to the 5 and 4 kb marker (M) band (from top); (C) Identification of OElae1 strains among 6 transformants and the P1 parent strain (track 7). The two arrows point to the 3 and 2.5 kb marker (M) band.

References

- Druzhinina IS., Seidl-Seiboth V, Herrera-Estrella A, Horwitz BA, Kenerley CM, et al. (2011) *Trichoderma*: the genomics of opportunistic success. Nature Reviews Microbiology 16: 749–759.
- Verma M, Brar SK, Tyagi RD, Surampalli RY, Val'ero RJ (2007) Antagonistic fungi, *Trichoderma* spp.: panoply of biological control. Biochem Eng. J. 37: 1–20.
- Kubicek CP, Herrera-Estrella A, Seidl-Seiboth V, Le Crom S, Martinez DA, et al. (2011) Comparative genome sequence analysis underscores mycoparasitism as the ancestral life style of *Trichoderma*. Genome Biology 12: R40.
- Harman GE, Howell CR, Viterbo A, Chet I, Lorito M (2004) Trichoderma species

 opportunistic, avirulent plant symbionts. Nature Reviews Microbiology 2: 43–
- Omann M, Zeilinger S (2010) How a mycoparasite employs g-protein signaling: using the example of *Trichoderma*. J Signal Transduct 2010: 123–126.
- Mukherjee PK, Kenerley CM (2010) Regulation of morphogenesis and biocontrol properties in *Trichoderma virens* by a VELVET protein, Vel1. Appl Environ Microbiol. 76: 2345–1052.
- Calvo AM (2008) The VeA regulatory system and its role in morphological and chemical development in fungi. Fungal Genet Biol. 45: 1053–1061.
- Bayram O, Braus GH (2012) Coordination of secondary metabolism and development in fungi: the velvet family of regulatory proteins. FEMS Microbiol Rev. 36: 1–24.

(TIF)

Figure S2 Lack of induction of conidiation in T. atroviride $\Delta lae1$ by volatiles from strains P1, OElae1 and $\Delta lae1-1$ and $\Delta lae1-2$ (=control) in the presence of light (L) or in darkness (D). (TIF)

Figure S3 Triggering of conidiation in the *T. atroviride* parent and *lae1* mutant strains by mechanical injury. The mycelium of the strains shown was cut with a scalpel and incubated under periodic illumination condition for 24 hrs. Single plates from several (N>4) experiments are shown. (TIF)

Figure S4 Effect of modulation of *lae1* expression on the ability of T. atroviride to inhibit growth of R. solani, B. cinerea and A. alternata. A: (full \diamondsuit indicate growth in the absence of T. atroviride; full Δ indicates growth in the presence of T. atroviride P1; full \square shows growth in the presence of T. atroviride OElae1; and \times specifies growth in the presence of T. atroviride Δ lae1. Full arrows define the time point where T. atroviride P1 and OElae1 stopped growth of the other fungi, whereas the dotted arrow specifies the time where T. atroviride Δ lae1 strain stopped fungal growth. The solid and dotted horizontal line show the respective biomass formed by the three test fungi at the time of inhibition. B: confrontation of T. atroviride strain Δ lae1-2 with R. solani, B. cinerea and A. alternata. (TIF)

Table S1 Primers used for qPCR analysis. (XLS)

Acknowledgments

The expert help of Lea Atanasova during this work is gratefully acknowledged. R.K.A. is also grateful to Michael Freitag (Oregon State University) and Levente Karaffa (University of Debrecen) for the generosity to perform some of the experiments used in this paper in their labs.

Author Contributions

Conceived and designed the experiments: RKA ISD CPK. Performed the experiments: RKA. Analyzed the data: RKA ISD CPK. Contributed reagents/materials/analysis tools: CPK ISD. Wrote the paper: CPK ISD.

- Bayram O, Krappmann S, Ni M, Bok JW, Helmstaedt K, et al. (2008) VelB/ VeA/LaeA Complex Coordinates Light Signal with Fungal Development and Secondary Metabolism. Science 320: 1504–1506.
- Bok JW, Keller NP (2004) LaeA, a regulator of secondary metabolism in Aspergillus spp. Eukaryot Cell 3: 527–535.
- Bok JW, Chiang YM, Szewczyk E, Reyes-Dominguez Y, Davidson AD, et al. (2009) Chromatin-level regulation of biosynthetic gene clusters. Nat Chem Biol. 5: 469–464
- 12. Hoff B, Kamerewerd J, Sig IC, Mitterbauer R, Zadra I, et al. (2010) Two components of a velvet-like complex control hyphal morphogenesis, conidiophore development, and penicillin biosynthesis in *Penicillium chrysogenum*. Eukaryot Cell 9: 1236–1250.
- Wiemann P, Brown DW, Kleigrewe K, Bok JW, Keller NP, et al. (2010) FfVel1 and FfLae1, components of a velvet-like complex in Fusarium fujikuroi, affect differentiation, secondary metabolism and virulence. Mol Microbiol. 7: 972– 994
- Wu D, Oide S, Zhang N, Choi MY, Turgeon BG (2012) ChLae1 and ChVel1 regulate T-toxin production, virulence, oxidative stress response, and development of the maize pathogen Cochliobolus heterostrophus. PLoS Pathog. 8:e1002542.
- Butchko RA, Brown DW, Busman M, Tudzynski B, Wiemann P (2012) Lae1 regulates expression of multiple secondary metabolite gene clusters in *Fusarium* verticillioides. Fungal Genet Biol. 49: 602–612.

- Bok JW, Balajee SA, Marr KA, Andes D, Nielsen KF, et al. (2005) LaeA, a regulator of morphogenetic fungal virulence factors. Eukaryot Cell 4: 1574– 1589
- Sugui Ja, Pardo J, Chang YC, Müllbacher A, Zarember KA, et al. (2007) Role of laeA in the Regulation of alb1, gliP, Conidial Morphology, and Virulence in Aspergillus fumigatus. Eukaryot Cell. 6: 1552–1561.
- Seiboth B, Karimi-Aghcheh R, Phatale PA, Linke R, Hartl L, et al. (2012) The putative protein methyltransferase LAE1 controls cellulase gene expression in *Trichoderma reesei*. Mol Microbiol. 84: 1150–1164.
- Karimi-Aghcheh R, Bok JW, Phatale PA, Smith KM, Baker SE, et al. (2013) Functional analyses of *Trichoderma reesei* LAE1 reveal conserved and contrasting roles of this regulator. G3 3: 369–378.
- Kullnig CM, Krupica T, Woo SL, Mach RL, Rey M, et al. (2001) Confusion abounds over identity of *Trichoderma* biocontrol isolates. Mycol Res 105: 769– 779
- Casas-Flores S, Rios-Momberg M, Bibbins M, Ponce-Noyola P, Herrera-Estrella A (2004) BLR-1 and BLR-2, key regulatory elements of photoconidiation and mycelial growth in *Trichoderma atroviride*. Microbiology 150: 3561–3569.
- Mach RL, Schindler M, Kubicek CP (1994) Transformation of *Trichoderma reesei* based on hygromycin resistance using homologous expression signals. Curr Genet 25: 567–570.
- Akel E, Metz B, Seiboth B, Kubicek CP (2009) Molecular regulation of arabinan and L-arabinose metabolism in *Hypocrea jecorina* (*Trichoderma reesei*). Eukaryot Cell 8: 1837–1844.
- Guangtao Z, Hartl L, Schuster A, Polak S, Schmoll M, et al. (2009) Gene targeting in a nonhomologous end joining deficient *Hypocrea jecorina*. J Biotechnol 139: 146–151.
- Friedl MA, Schmoll M, Kubicek CP and Druzhinina IS (2008) Photostimulation
 of Hypocra atraviridis growth occurs due to a cross-talk of carbon metabolism,
 blue light receptors and response to oxidative stress. Microbiology UK 154:
 1299–1241
- Atanasova L, Le Crom S, Gruber S, Coulpier F, Seidl-Seiboth V, et al. (2012) Comparative transcriptomics reveals versatile strategies of *Trichoderma* mycoparasitism. BMC Genomics 14: 121.
- 27. Mandels M, Andreotti RE (1978) Problems and challenges in the cellulose to cellulase fermentation. Process Biochem 13: 6-13.
- Pfaffl MW, Horgan GW, Dempfle LD (2002) Relative expression software tool (REST) for group-wise comparison and statistical analysis of relative expression results in real-time PCR. Nucleic Acids Res 30:e36.

- Nemcovic M, Jakubíková L, Víden I, Farkas V (2008) Induction of conidiation by endogenous volatile compounds in *Trichoderma* spp. FEMS Microbiol Lett 284: 231–236.
- Steyaert JM, Weld RJ, Mendoza-Mendoza A, Stewart A (2010) Reproduction without sex: conidiation in the filamentous fungus *Trichoderma*. Microbiology 156: 2887–2900.
- Carreras-Villaseñor N, Sánchez-Arreguín JA, Herrera-Estrella AH (2012) Trichoderma: sensing the environment for survival and dispersal. Microbiology 158: 3–16.
- Hernández-Oñate MA, Esquivel-Naranjo EU, Mendoza-Mendoza A, Stewart A, Herrera-Estrella AH (2012) An injury-response mechanism conserved across kingdoms determines entry of the fungus *Trichoderma atroviride* into development. Proc Natl Acad Sci U S A. 109: 14918–14923.
- Reino JL, Guerrero RF, Hernández-Galan I, Collado IG (2008) Secondary metabolites from species of the biocontrol agent *Trichoderma*. Phytochem Rev, 7: 89–123.
- 34. Claydon N, Allan M, Hanson JR, Avent AG (1987) Antifungal alkylpyrones from Trichoderma harzianum. Trans Br Mycol Soc 88: 503–513.
- ChangPK, Scharfenstein LL, Ehrlich KC, Wie Q, Bhatnagar D, et al. (2012) Effects of laeA deletion on Aspergillus flavus conidial development and hydrophobicity may contribute to loss of aflatoxin production. Fungal Biol 116: 298–307
- Druzhinina IS, Komoń-Zelazowska M, Atanasova L, Seidl V, Kubicek CP (2010) Evolution and ecophysiology of the industrial producer Hypocrea jecorina (Anamorph Trichoderma reesei) and a new sympatric agamospecies related to it. PLoS One 5:e9191.
- Friedl MA, Kubicek CP, Druzhinina IS (2008) Carbon source dependence and photostimulation of conidiation in *Hypocrea atroviridis*. Appl Environ Microbiol. 74: 245–250.
- Roze LV, Chanda A, Laivenieks M, Beaudry RM, Artymovich KA, et al. (2010)
 Volatile profiling reveals intracellular metabolic changes in Aspergillus parasiticus:
 veA regulates branched chain amino acid and ethanol metabolism. BMC Biochem. 24: 11:33.
- Sarikaya Bayram O, Bayram O, Valerius O, Park HS, Irniger S, et al. (2010)
 LaeA control of velvet family regulatory proteins for light-dependent development and fungal cell-type specificity. PLoS Genet. 6: e1001226.
- Schrey AW, Richards CL (2012) Within-genotype epigenetic variation enables broad niche width in a flower living yeast. Mol Ecol. 21: 2559–2561.