Aspects Determining the Dominance of *Fomitopsis Pinicola* in the Colonization of Deadwood and the Role of the Pathogenicity Factor Oxalate

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Abstract: Carbon and mineral cycling in sustainable forest systems depends on a microbiome of basidiomycetes, ascomycetes, litter-degrading saprobes, ectomycorrhizal, and mycoparasitic fungi that constitute a deadwood degrading consortium. The brown rot basidiomycete *Fomitopsis pinicola* (Swartz: Fr.) P. Karsten (Fp), as an oxalate-producing facultative pathogen, is an early colonizer of wounded trees and fresh deadwood. It replaces basidiomycetous white rot fungi and non-basidiomycetous fungal phyla in the presence of its volatilome, but poorly in its absence. With the goal of determining its dominance over the most competitive basidiomycetes and its role in fungal successions within the forest microbiome in general, Fp was exposed to the white rot fungus *Kuehneromyces mutabilis* (Schaeff.: Fr.) Singer & Smith (Km) in aseptic dual culture established on fertilized 100 mm-long wood dust columns in glass tubes with the inclusion of their volatilomes. For the mycelia approaching from the opposite ends of the wood dust columns, the energy-generating systems of laccase and manganese peroxidase (MnP), the virulence factor oxalate, and the exhalation of terpenes were determined by spectrophotometry, High Pressure Liquid Chromatography (HPLC), and Gas Chromatography-Mass Spectrometry (GC-MS). Km mycelia perceived the approaching Fp over 20 mm of non-colonized wood dust, reduced the laccase activity to 25%, and raised MnP to 275%–500% by gaining energy and presumably by controlling oxalate, H₂O₂, and the dropping substrate pH caused by Fp. On mycelial contact, Km stopped Fp, secured its substrate sector with 4 mm of an impermeable barrier region during an eruption of antimicrobial bisabolenes, and dropped from the invasion mode of substrate colonization into the steady state mode of low metabolic and defensive activity. The approaching Fp raised the oxalate production throughout to > 20g kg⁻¹ to inactivate laccase and caused, with pH 1.4–1.7, lethal conditions in its substrate sector whose physiological effects on Km could be reproduced with acidity conditions incited by HCl. After a mean lag phase of 11 days, Fp persisting in a state of high metabolic activity overgrew and digested the debilitated Km thallus and terminated the production of oxalate. It is concluded that the factors contributing to the competitive advantage of *F. pinicola* in the colonization of wounded trees and pre-infected deadwood are the drastic long-term acidification of the timber substrate, its own insensitivity to extremely low pH conditions, its efficient control of the volatile mono- and sesquiterpenes of timber and microbial origin, and the action of a undefined blend of terpenes and allelopathic substances.

Keywords: antimicrobial volatile sesquiterpenes; bisabolenes; dual culture; *Kuehneromyces mutabilis*; laccase; manganese peroxidase; melanized barrier region; oxalate; steady state mode of metabolism

1. Introduction

Undisturbed forest systems, as sites of biodiversity, depend on a microbiome in which basidiomycete fungi play a major part. With their active contribution to the growth of timber and
their efficacy in its complete mineralization, the ability of ecological groups of ectomycorrhizal, such as
tree root and stem pathogens, to slash and plant residue-degrading basidiomycetes give a unique
example of familiar cooperation. The release of oxidoreductases, which contribute to the opening of
aromatic rings in lignin [1–3], characterizes more or less all ecological groups [4–7]. This enables
proteobacteria and ascomycetes and some zygomycetous soft rot fungi to take part in the
degradation of lignin moieties and humic colloids in the completion of the carbon and mineral
nutrient cycle [8–10].

The maintenance of a respective microbiome with a balanced incidence of macrofungi
presupposes the presence of standing and downed deadwood resources, e.g., at estimated > 60 m³
ha⁻¹ in German Fagus sylvatica forests [11]. Molecular analyses identified 110–398 operational
taxonomic units (OTUs) in coniferous and broad-leaved stem wood samples after 6–12 years of
outdoor storage. Ascomycota and Basidiomycota dominated the early stages of decay, accompanied,
or followed by, litter degrading saprotrophs, ectomycorrhizal, endophytic, mycoparasitic, and lichen
mycobiotic species [12–14]. Rules determining their dominance and succession in the forest
microbiome are poorly understood. They may be elucidated on the level of interactions between early
colonizers, such as Fomitopsis pinicola (Swartz: Fr.) P. Karsten, and single competitors in sterile
dual culture.

In spite of a host range of 82 softwood and 42 hardwood spp. [15], the brown rot basidiomycete
F. pinicola is not regarded as a serious pathogen in managed Eurasian forests due to its low and
primarily hidden incidence in living trees. It is an important disease agent of wounded conifer spp.
and pome and stone fruit orchards in North America, as well as in protected old-growth forests
[16,17], and forms basidiomes as pioneer invader of softwoods within one year after bark beetle
outbreaks [18]. The fungus can survive in deadwood for up to 41 years [19], leaving poorly modified
lignin cores that resist mineralization for further decades. This dominance and persistence in the field
was expressed, too, in aseptic dual cultures with 28 wood decay fungi when the fungal volatilomes
were included [20]. This is contrasted by a drop in the competitive ability of F. pinicola in well-aerated
systems and peaks in any lack of mold resistance of its soft-spawn mycelia.

The metabolome and the stress-activated gene expression during different microbial
interactions, as well as the rules of fungal succession, are frequently studied in sterile dual cultures
established on solid malt agar or pre-inoculated and paired wood blocks [21–25]. Placed on the
opposite ends of an agar plate, the growth of the approaching mycelia may gradually slow down due
to the long-distance effects of diffusible, inhibitory factors or volatile organic compounds (VOCs)
emanated by the microbial competitors [26,27]. The mycelia may be arrested at the junction point
(deadlock) and form a melanized zone or barrier (barrage) line [25] with the contribution of fungal
laccase [28,29]. The dominating mycelium may overgrow its competitor immediately or after stalling
[30,31], autotoxification [32,33], or debilitation of the latter by the metabolites of the dominator. The
results of dual interactions and the blend of accompanying volatiles with their widely unknown
significance change with pH, moisture, temperature, substrate, culture age [23,34] and the test
arrangement itself.

Accordingly, the inclusion of fungal volatiles seemed to determine the outcome of interactions
between the cultivated white rot fungus Kuehneromyces mutabilis (Schaeff.: Fr.) Singer & Smith (Km
10) and the brown rot fungus F. pinicola (Foma 4). Km 10 is transmitted to the stem sections of
leafwood at a 100% rate with a plastic sterile spawn and tolerates traces of gram-negative bacteria
and mitosporic fungi as commensals. In contrast, Foma 4 represents a set of brown rot fungi whose
sterile spawn molds upon any contact with stem sections but holds substrates once colonized and
sterile [35]. In their dixenic cultures established on fertilized beech wood dust in aerated Petri dishes,
Foma 4 was regionally overgrown by the competitively superior Km 10, failed to colonize wood dust
dominated by the mycoparasitic Trichoderma, but overgrew a bacterial suspension. In glass tubes
bearing wood dust columns of 100 mm whose poorly aerated interior could preserve the volatile
fungal exhalations, Foma 4 overgrew all of these competitors [20].

In soil with comparable structural conditions, volatile (hydro) carbon compounds <300 Da easily
spread across gas and water filled pores and impair the composition of microbial and plant
communities [36–38] in high but not low concentrations [39–41]. Volatiles comprise the emanations from plant roots with 80% of their exudates [42] beside those from bacteria and fungi that are released upon the degradation of organics.

Similar to the 300 volatiles identified from fungal pure cultures [34,43–46] and those from bacteria (http://bioinformatics.charite.de/mvoc/#), the 1700 plant exhalations mainly comprise C6 to C18 saturated and unsaturated aliphatic hydrocarbons and their derivatives such as acids, alcohols, aldehydes, ketones, esters, ethers, and exceptionally N- and S-containing compounds, as well as variable mixtures of terpenoids and aromatics from plant essential oils which make up the odor of the plant [47–49]. In their role as nutrients, toxins, antibiotics, hormones, and signaling agents, volatiles interfere with all physiological processes of microorganisms and plants as well as the integrity of walls and organelles of the cell [47,48,50–52].

In this study, dixenic cultures of K. mutabilis and F. pinicola were established on fertilized beech wood dust in the closed systems of glass tubes and packing jars. Thereby, the activities of the energy-generating systems of Km 10 oxidoreductases were monitored in their exposure to the virulence factor oxalate of Foma 4 [53,54], overlaid by fungal terpenoids.

In K. mutabilis, the initial one-electron oxidation (e-/H+ abstraction) of aromatic compounds from the recalcitrant plant lignin to simple phenols and anilines proceeds with laccases of 64 and 72 kDa and manganese peroxidases (MnPs) [55,56]. Phenolic and non-phenolic aromatics are transformed to reactive radicals that stabilize themselves in subsequent polymerizations, disproportionalities, and fragmentations of the lignin polymer (1–3 for reviews). Pairing fungal isolates on agar or liquid media can alter the titer of laccase enzymes and increase the activity of MnP [57–59].

In F. pinicola, several accessions bear genes encoding laccase and several H2O2 generating carbohydrate oxidases similar to white rot fungi but at lower activity. Class II peroxidases, such as MnP, are lacking [15,60,61]. This could explain the marginal modification of lignin in the brown rot wood decay [62,63] whose biochemistry is still hypothetical [63]. A non-enzymatic attack on the holocellulose component is ascribed to the hydroxyl radical (•OH), the ultimate oxidant with a redox potential of \( E^0 = 1.8–2.7 \) V [64] formed by Fenton chemistry: \( \text{Fe}^{2+} + \text{H}_2\text{O}_2 \rightarrow \text{Fe}^{3+} + \text{OH}^- + \cdot\text{OH} \). The hydroxyl radical is small enough to penetrate the cell walls, degrade their S2 layer and facilitate the hydrolysis of cellulose and hemicellulose components [61,63,65].

Unlike white rot fungi, brown rot basidiomycetes share the accumulation of oxalic acid as a host-nonspecific toxin with plant pathogenic necrotrophs, such as Botrytis cinerea and Sclerotinia sclerotiorum [53,54,66–68]. Its role in pathogenicity is not well defined. The organic acid forms crystals of insoluble oxalates with Ca, Co, Cu, and Zn cations and soluble complexes with Fe^{3+} [68–70]. Oxalate sequesters the cell wall, stabilizing Ca^{2+} cations from Ca pectate in the middle lamellae and activates the pectin hydrolysing polygalacturonase by lowering pH and by its obligate cooperation with the enzyme [71,72]. Deficits in oxalate production or applications of oxalate-precipitating CaCl\(_2\) to culture filtrates from necrotrophic pathogens [73] reduce the plant tissue maceration in vitro [66]. Non-dissociated oxalate applied to wounded host tissue results in cell death [74,75] due to low pH conditions. Xylophilous bacteria [76] and the food-spoiling pathogen Bacillus cereus [77] experience lethal shocks at pH values of 3.5 and 4.5, respectively.

In the expected interaction of oxidoreductases with oxalate, white rot fungi do not only dispose of oxalate decarboxylase to transform oxalate to formate and CO\(_2\) [78]. The abiotic oxidant Mn^{3+} in the redox cycle of MnP transforms oxalate to CO\(_2\) and CO\(_2\)•⁻ upon its reduction to Mn^{2+}. The resulting formate radical CO\(_2\)•⁻ is reduced to CO\(_2\) by the oxidation of O\(_2\) to O\(_2\)•⁻, a precursor of H\(_2\)O\(_2\) [79]. To the best of our knowledge, no reports document that oxalate could damage the MnP glycoprotein by sequestering its stabilizing two Ca\(^{2+}\) cations [80,81], whereas laccases are inactivated via the abstraction of the catalytic Cu cations by the oxalate chelant [82].

In this study, the dual cultures were established in closed systems. It was the goal to refer the production of oxidoreductases and volatiles as vitality indicators of K. mutabilis with the oxalate production of F. pinicola. Oxalate is its most probable means to gain advantage over the competitively stronger white rot isolate Km 10. The results should contribute to improving the poor understanding of the role fungal oxidoreductases, sesquiterpenes and oxalates play in the mutual replacement of
fungi. The economic consequences of the resulting prevalence of the normally mold-susceptible \textit{F. pinicola} in forestry linked with the recent dry seasons in 2018/2019 should be appraised.

2. Materials and Methods

2.1. Fungal Pure Cultures

The isolate of \textit{Kuehneromyces mutabilis} Km 10 was obtained from the plectenchyma of a basidiome placed on 2.5\% malt extract agar in 1971. \textit{Fomitopsis pinicola} Foma 4 was derived from progressively decayed \textit{Picea abies} (L.) Karst. timber in 1968. For daily access, the strains were maintained in test tubes Ø 16 mm containing barked leafwood branch sections Ø 1.5–3 × 10–14 mm submerged in 2.5\% malt extract agar and stored at 2 °C, a method challenging and, thus, retaining the fungal metabolic systems completely.

2.2. Substrate Arrangements

Industrial sawdust from European beech (\textit{Fagus sylvatica} L.), devoid of antimicrobial wood extractives, was used as the common substrate for dual fungal cultures. It was amended with 100 g saccharose, 50 g wheat flour kg$^{-1}$, and water to 200\% by dry weight (DW) to improve the normally poor expression of fungal metabolites. The substrate was placed as a 4 mm layer in Petri dishes Ø 90 mm, as a column of Ø 20 × 100 mm in glass tubes 200 mm long, cotton-stoppered at both open ends, and at 6 g DW in 0.3 L packing jars Ø 80 × 125 mm with Teflon-coated screw caps. The vessels were autoclaved at 121 °C for 1 h prior to inoculation. Ascertaining the impact of soluble oxalate on fungal interactions in glass tubes, beech wood dust with an intrinsic Ca content of 1.4 g kg$^{-1}$ DW was amended with 3 and 10 g kg$^{-1}$ Ca, respectively, by CaCl$_2$ × 2 H$_2$O to immobilize oxalate with calcium.

2.3. Fungal Interactions in Glass Tubes 200 mm

The beech dust columns Ø 20 × 100 mm were aseptically inoculated at the opposite ends with Km 10 and Foma 4, respectively, at up to 20 replications per treatment and incubated at 20 °C. The advancing mycelia initiated the formation of a melanized and hardened barrier layer of 4 mm at the junction points (Figure 1) that resisted the further progress of Foma 4 for a mean of 11 d. Finally, Foma 4 started overgrowing the Km 10 colonized region completely at a 100\% rate. In the stages of approaching, contacting, arrested, and overlapping mycelia, the entire substrate columns were dissected.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Denotation of the 1.2-cm substrate columns retrieved from situations distal (d) or proximal (p) to the advancing mycelial fronts, from central non-colonized substrate, the melanized barrier line sector and from overlap regions. The arrows indicate the direction of the mycelial advance.}
\end{figure}
Twelve mm sections of the columns were taken as substrate samples from the distal (Kd, Fd) and proximal ends (Kp, Fp) of the current mycelial colonies for the determination of fungal metabolites (Figure 1).

2.4. Oxidoreductase Enzymes in Substrate Samples

Activities of the polyphenoloxidase, laccase (EC 1.10.3.2) were determined from the wood dust suspended in aqueous 0.1 M KH₂PO₄ buffer pH 5.0 (0.033 M) and 2,2′-azinobis-(3-ethylbenzthiazoline-6-sulfonate (ABTS, 0.4 mM) as increase in absorbance at A₄₂₀ (Ɛ₄₂₀ = 36,000 M⁻¹ cm⁻¹) due to the formation of ABTS cation radical (ABTS⁺) [83]. The activities of manganese peroxidase (MnP, EC 1.11.1.13) were determined in a reaction mixture of 0.15 mM H₂O₂, 0.2 mM MnSO₄ × H₂O, and 50 mM malonate at pH 4.5 as increase in A₂₆₅ (Ɛ₂₇₀ = 11,590 M⁻¹ cm⁻¹) due to the formation of Mn(III) malonate [84]. The values were determined at least in triplicate over 10 min.

2.5. Oxalate Quantification

The supernatants of the aqueous wood substrate suspensions were acidified to pH 1.4–1.6 with H₂SO₄. Carboxylic acids were quantified using a Shimadzu SCL-10A model with a SPD-M10Avp diode array detector (Shimadzu Corp., Kyoto, Japan) and a Chrompack Organic acids column 300 × 6.5 mm (Varian, Mulgrave, Australia), under isocratic conditions. The mobile phase (0.6 mL min⁻¹) consisted of 0.005 M H₂SO₄ in bidistilled water. The working conditions included 10 μL of sample injection, running time 20 min, column temperature 40 °C, and UV detection from 210 to 500 nm. In a method selective to oxalate, 1.5 mL of centrifuged aqueous beech dust extracts in 1 cm cuvettes were amended with 25 mg CaCl₂ × 2H₂O to obtain the white Ca oxalate precipitates within 30 min at 23 °C. After vigorous shaking, the increase in turbidity was determined densitometrically at 650 nm (Helios Beta; Unicam UV-Vis; Cambridge, UK) and referred to a calibration plot. Oxalate was detected with a limit of 0.63 mg L⁻¹.

2.6. Inactivation of Laccase by Oxalate and HCl

*Kuehneromyces mutabilis* Km 10 was incubated on 20 g L⁻¹ malt extract and 5 g L⁻¹ pancreatic peptone in aseptic liquid culture at 20 °C for 35 d. Using culture fluid aliquots to determine the pH dependence of ABTS oxidation by laccase, the reaction mixtures, starting at pH 5.0 (0.1 M KH₂PO₄), were successively acidified with oxalate crystals or HCl down to pH 1.6. To determine laccase damage by long-term exposure to low pH conditions, fungal culture fluids were pre-incubated in phosphate-oxalate (pH 2.20) or phosphate-HCl buffer (pH 2.07) for 0 to 192 h at 20 °C in triplicate before ABTS was added.

2.7. Oxalate Tolerance of K. mutabilis Mycelia

Quadruplicate test tubes Ø16 mm were filled with crude beech wood dust of 1 g in DW. The substrates were moistened with 2 mL deionized water that contained 0, 5, 10, and 50 mg oxalic acid, respectively. The autoclaved substrates were aseptically inoculated with Km 10 mycelia from malt agar plates and incubated at 20 °C.

2.8. Collection of Volatile Terpenes from 0.3 L Packing Jars

At the desired target stage of the fungal colonies, the internally aseptic packing jars were opened to filtered ambient air for 10 min, 24 h prior to examination. To collect the volatiles subsequently emitted within 24 h, the de-Teflonized screw caps were pierced (Ø 1 mm) to insert the Solid Phase Micro Extraction (SPME) unit (polydimethylsiloxane 100 μm, Supelco Analytics, Sigma Aldrich) for solid phase extraction over 45 min at 23 °C. The collected terpenes were identified with the GC-MS system Agilent 6890 Series (Agilent Technologies, Inc., Wilmington, DE 19808-1610, USA), equipped with an Agilent 5973 mass-selective detector and the column ZB-5MSi, Ø 0.25 mm × 30 m, 0.25 μm film thickness (Phenomenex Inc., D-63741 Aschaffenburg, Germany), using helium at 1 mL min⁻¹ as the carrier gas.
After splitless injection at 22 °C, a temperature of 40 °C, held for 3 min, was raised at 5 °C min⁻¹ to 150 °C, and at 60 °C min⁻¹ to 300 °C, held for 2 min, to a total of 29.5 min. Reported mono- and sesquiterpenes concur with the library spectra of Wiley 275.L in match qualities > 93% and show identical retention times in measurements of different culture treatments. The spectra of main compounds, such as bisabolenes, were ascertained in comparison with those of the original chemicals.

2.9. Statistical Treatments

SPSS 8.0 software (SPSS Inc., Chicago, IL, USA) was used to calculate the standard deviations (SD) of two- to ten-fold replicates in the determination of fungal metabolites. Furthermore, we calculated confidence intervals to designate significant differences in the concentration ranges of oxalate, laccase, and MnP within the proximate substrate sectors of the advancing mycelia (Table 1). The abundance values of volatiles in Tables and Figures indicate the relative maximum concentrations of terpenes emitted from fungal cultures into a 0.3 L headspace within 24 h. Values were elected among two to three replicate samples.

3. Results

3.1. Dual Cultures in Glass Tubes

3.1.1. Oxalate Production

The sole Km 10 mycelia growing in the columns of 100 mm beech wood at pH 4.4 acidified the substrate by 1–1.2 units. They released occasional oxalate traces of 13–35 mg kg⁻¹ wood (DW) in the proximal Kp, rather than in the distal Kd region (Figure 1). The sole Foma 4 mycelia concentrated 15–21 g kg⁻¹ oxalate around the advancing hyphal tips (Fp) and held as little as 2 g kg⁻¹ in the older part of the fungal colony (Fd) (Table 1). The mycelia of Km 10, approaching those of Foma 4 by 22–19 mm in dual culture, fundamentally incited alterations in the distribution of oxalate in the thallus of the brown rot fungus. Concentrations of 9–13 g kg⁻¹ in Fp were linked with 16–19 g kg⁻¹ in the older Fd region.

On mycelial contact, Km 10 formed a melanized barrier line region of 4 mm which was held at pH 3.4 and arrested the progress of both mycelia for a mean of 11 days. The barrier prevented any diffusions of Foma 4 oxalate that had been accumulated to concentrations of 24–30 g kg⁻¹ in a substrate acidified to pH 1.4–1.75 into the sector of Km 10.

During the subsequent spread of Foma 4 over the barrier line and the entire Km 10 region, oxalate concentrations of 16–29 g kg⁻¹ around the hyphal tips dropped to traces of 16–126 mg kg⁻¹ in the older mycelial parts (Table 1), leaving the entire colonized wood dust in the 2.64–3.34 pH range. Attempts to retrieve Km 10 from its former substrate sector failed.

3.1.2. Production of Oxidoreductases by K. mutabilis Km 10

On the beech wood substrates pH 3.2–4.4, the sole thalli of Km 10 concentrated the activities of laccase and manganese peroxidase in the Kp region of the hyphal tips. Negligible values were found in Kd and in the substrate Ns prior to its colonization (Table 1). The mycelia of Foma 4, approaching those of Km 10 by 22–0 mm in dual culture, gave rise to a reduction in laccase activities by one fourth; however, the mycelia of Foma 4 gave rise to three- to five-fold increases in MnP activities. In the state of mutual arrest at the junction point, laccase and traces of MnP were concentrated within the barrier section of 4 mm to vanish in the substrates overgrown by Foma 4 (Table 1).
Table 1. Ranges of variation: production of soluble oxalate (g kg\(^{-1}\) wood dry weight (DW)) and activities of laccase and MnP (µmol min\(^{-1}\) g\(^{-1}\) wood DW) by monoxenic and interacting mycelia of Km 10 and Foma 4 growing in 100 mm long beech wood columns of glass tubes. Refer to Figure 1 for the location of substrate samples.

| Variant (No. of replicates) | Retrieval at | pH<sub>ox</sub> 1.25 w/v | Oxalate | Laccase (ABTS) | MnP | Distance d-p<sup>2</sup> |
|-----------------------------|--------------|------------------|---------|---------------|-----|------------------------|
| Km, monoxenic (2)           | Kd           | 3.21–3.47        | ND      | 22–75         | 0–12| 71–77                  |
|                            | Kp           | 4.42–4.44        | 0.034   | 5610–5690<sup>a</sup> | 251–365<sup>a</sup> | 65          |
|                            | Na           | 4.26–4.38        | ND      | 48–49         | 0   |                        |
| Foma, monoxenic (2)         | Fd           | 3.32–3.40        | 1.76–2.30 | 0 | 0                   |
|                            | Fp           | 1.97–2.2         | 15–21<sup>a</sup> | 0 | 0                   |
|                            | Na           | 2.45–2.94        | 1.95–6.11 | 0 | 0                   |
| Km and Foma approaching:    | Kd           | 3.49–3.62        | ND      | 5.4–28        | 20–53| 29–42                  |
| Na, 19-22 mm (3)            | Kp           | 3.92–4.15        | 0.043– | 1400–1430<sup>b</sup> | 788–901<sup>b</sup> | 46          |
|                            | Na           | 4.42–4.61        | 0.051   | 32–68         | 4.9–7.8|                        |
|                            | Fp           | 2.29–2.53        | ND      | 0             | 0   |                        |
|                            | Fd           | 1.95–2.04        | 9.85–12.8<sup>b</sup> | 0 | 0                   |
| Km and Foma contacting:     | Kd           | 3.28–3.32        | ND      | 2.3–4.6       | 1146– | 21                      |
| Na, 19-22 mm (3)            | Kp           | 3.54–3.63        | 0.022– | 995–1944<sup>b</sup> | 1983<sup>b</sup> | 46          |
|                            | Na           | 4.26–4.61        | 0.035   | 0.7–1         | 0   |                        |
|                            | Fp           | 2.06–2.23        | 9.27–9.75<sup>b</sup> | 0 | 0                   |
|                            | Fd           | 1.74–2.13        | 12.3–19.3 | 0 | 0                   |
| Km and Foma arrested for 11 | Kd           | 3.13–3.29        | 0.013– | 27–141        | 44–48|                        |
| d; barrier line             | Kp           | 3.15–31          | 0.026   | 19–39         | 4.6–16|                        |
| Na, 4 mm. (6)               | Na           | 3.21–3.40        | 0.019– | 130–175<sup>c</sup> | 15–53<sup>d</sup> | 44–48        |
|                            | Fp           | 1.69–1.75        | 0.035   | 724–2820      | 15–140|                        |
|                            | Fd           | 1.40–1.56        | 23.8–25.1<sup>c</sup> | 0 | 0                   |
|                            |               | 12.3–19.3        | 0       | 0             | 31–40|                        |
| Foma overgrowing Km by 17-26 | Kd           | 3.12–3.67        | 0.029– | 0.015–        | 0.040 |                        |
| mm (5)                      | Kp           | 2.96–3.16        | 0.017– | 0.015–        | 0.045 |                        |
|                            | Or           | 1.50–2.34        | 0.045   | 0             | 0     |                        |
|                            | Fp           | 1.78–2.71        | 0.032   | 0             | 0     |                        |
|                            | Fd           | 2.65–3.63        | 0.016– | 0.016–        | 0.126 |                        |
| Km overgrown by Foma for 23 | Or           | 2.70–3.34        | 0.015– | 0             | 0     | 34                      |
| d (4)                       | Fp           | 2.64–2.69        | 0.015– | 0             | 0     | 88                      |
|                            | Fd           | 2.67–2.85        | 0.017– | 0             | 0     | 34                      |

<sup>1</sup> Midpoint distance of the neighbored substrate samples K distal (Kd), K proximal (Kp) or Fd–Fp given in mm. ND (not detected), oxalate concentration below the detection limit of 0.00063 g L<sup>-1</sup>. Superscript letters * to * indicate significant differences between consecutive concentration ranges in Fp sections for oxalate (p ≤ 0.05), and in Kp sections for laccase and MnP, respectively (p ≤ 0.01).

3.2. Altering Oxalate Release with Calcium

In tests on the impact of soluble oxalate on fungal interactions in glass tubes, the beech wood dust with an intrinsic Ca content of 1.4 g kg<sup>-1</sup> DW was amended with 3 and 10 g kg<sup>-1</sup> Ca, respectively, by CaCl<sub>2</sub> × 2H<sub>2</sub>O. In general, equimolar oxalate solutions around pH 1.0 amended with CaCl<sub>2</sub> dropped by 0.43 pH units upon the formation of the insoluble Ca oxalate, whereas CaCO<sub>3</sub> supplements increased pH by 0.1 units.

In analogy to Table 1 values, amendments of 3 and 10 g kg<sup>-1</sup> Ca as chloride did not alter the pH conditions across the Kd to Fd sections of the 100 mm wood dust columns. Values of soluble oxalate generally dropped to 5–51 mg kg<sup>-1</sup>. Laccase activities persisted in the order of those of the non-amended Table 1 substrates, whereas activities of MnP exceeded 3200–3700 µmol kg<sup>-1</sup> wood DW in treatments of 10 g kg<sup>-1</sup> Ca during mycelial contact (data not shown). The weekly growth rates at 20...
°C amounted to 10.2 ± 1.3/11.4 ± 1.0/6.7 ± 0.9 mm for Km 10, and 19.3 ± 1.0/16.2 ± 2.1/6.9 ± 1.2 mm for Foma 4 on the substrates amended with 0/3/10 g kg\(^{-1}\) Ca, respectively. Substrates amended with 3 g kg\(^{-1}\) Ca did not show the brown pigmented barrier zones at the mycelial junction points, whereas Foma 4 overgrew Km 10 in dozens of replicates. In substrates amended with 10 g kg\(^{-1}\) Ca, the depressed advance of Foma 4 predominantly ended at the mycelial junction points.

3.3. Stability of Km 10 Laccase at Low pH Conditions

Low pH conditions caused by HCl and oxalate interfered with the persistence and activity of the non-purified laccase as part of the fungal culture fluid. Acidifying a 0.1 M phosphate buffer in the reaction mixture with HCl revealed a maximum of ABTS oxidation at pH 3.8–4.0 (276 ± 14 µmol L\(^{-1}\) min\(^{-1}\)) and a drop to 152 ± 7 and 15 ± 2 µmol L\(^{-1}\) min\(^{-1}\) at pH 2.5 and 1.6, respectively (Figure 2). Using oxalate as a source of protons, the conversion rate of ABTS peaked at pH 2.4 (617 ± 54 µmol L\(^{-1}\) min\(^{-1}\)) and displayed identical activities of 190 ± 7 µmol L\(^{-1}\) min\(^{-1}\) at pH 5.0 and 1.6. Peaking at pH 2.4 could point to possible interferences with MnP, activated by H2O2 that could have been formed during the decarboxylation of oxalate in the complex mycelial culture fluid (Figure 2). Pre-incubation for 0 to 192 h of the Km 10 culture fluid in phosphate-oxalate and phosphate-HCl buffers acidified to pH 2.20 and 2.07, respectively, reduced the oxidation of the subsequently added ABTS dramatically. The enzyme activities reached zero after incubation for 120 h in the oxalate, and for 192 h in the HCl treatment (Figure 3).

![Figure 2](image-url) Oxidation of ABTS (µmol L\(^{-1}\) min\(^{-1}\)) by culture filtrate of Km 10 in phosphate buffer pH 5, increasingly acidified with oxalate or HCl to result in final pH values of the reaction mixtures down to 1.6 (n = 2).

![Figure 3](image-url) Oxidation of ABTS (µmol L\(^{-1}\) min\(^{-1}\)) finally added to culture fluid samples of Km 10 which had been pre-incubated at pH 2.20/2.07 in phosphate-oxalate/phosphate-HCl buffer for up to 192 h. Initial enzyme activity in phosphate-oxalate buffer at zero hours, 628 ± 70 µmol L\(^{-1}\) min\(^{-1}\). Error bar, ± SD (n = 3).
3.4. Colonization of Oxalate-Amended Beech Wood Dust by K. Mutabilis

The colonization of quadruplicate sets of beech wood dust in test tubes by the agar-based inocula of Km 10 was pH dependent. In the presence of 0 and 5 mg g⁻¹ oxalate and initial pH values of 5.08 and 3.10, respectively, all samples were overgrown. Oxalate was metabolized, raised the hyphal density to optically estimated 175%, and increased the pH value of the colonized substrate to that of the control (Table 2). The substrates acidified to pH 2.61 and 1.68, respectively, repelled 7 out of 8 inocula.

Table 2. Colonization of oxalate amended beech wood samples by agar mycelia of K. mutabilis Km 10.

| Oxalate amendment in mg g⁻¹ | Number of samples colonized | Initial substrate pH | pH of the colonized substrate |
|----------------------------|-----------------------------|----------------------|-------------------------------|
| 0                         | 4 of 4                      | 5.08 ± 0.01          | 4.04 ± 0.03                   |
| 5                         | 4 of 4                      | 3.10 ± 0.14          | 4.02 ± 0.02                   |
| 10                        | 1 of 4                      | 2.61 ± 0.06          | 4.06                          |
| 50                        | 0 of 4                      | 1.68 ± 0.10          | –                             |

3.5. Formation of Volatile Sesquiterpenes in 0.3 L Jars

Fertilized and autoclaved beech wood dust of 6 g released a set of tentatively identified and confirmed monoterpenes, oxygenated compounds and sesquiterpenes into the 0.3 L headspaces of packing jars within 24 h (Table 3). Inoculated with single fungal cultures, the volatile production changed considerably with culture age and apparently with the depletion of nutrients. Actively growing Km 10 mats displayed traces of junipene and alpha-muurolene and removed any C10 to C12 compounds from the headspace air. Single cultures of Foma 4 released seven sesquiterpenes (C_{15}H_{24}) in low concentrations, too. The first contact of Km 10 and Foma 4 mycelia in dual culture incited an eruption of volatiles in abundances of 35 × 10⁴ (Table 3, column 8; Figure 4 with more details). The dominating and safely identified trans-alpha- (12.5 × 10⁴) and beta-bisabolenes (16 × 10⁴) were accompanied by beta-cubebene (1.9 × 10⁵), gamma-muurolene (1.1 × 10⁵), and delta-cadinene (2.4 × 10⁵). The abundance of emitted sesquiterpenes doubled to 69 × 10⁶ with the formation of a melanized barrier line at the junction point of the mycelia. Accordingly, trans-alpha-bisabolene (26 × 10⁵), beta-bisabolene (30 × 10⁵) and delta-cadinene (5.6 × 10⁶) reached top values within 24 h of emission into the 0.3 L headspace (Table 3, column 9). Traces of gamma-muurolene remained when the section of Km 10 had been overgrown by Foma 4. The application of 6 ml HCl solution pH 1.95 to growing mats of Km 10 mimicked the eruption of volatiles, especially of gamma-muurolene, trans-alpha-bisabolene and beta-bisabolene to a total abundance of 24 × 10⁶ (Table 3, column 7; Figure 5 with more details). Apart from the solution of methyloxalate (pH 2.45), those of oxalate (pH 1.95) and the neutral water control had no effect (Figure 5).

Figure 4. Emission of volatile terpenes by F. pinicola and K. mutabilis in single and in their dual culture during the initial mycelial contact (from above to below; compare Table 3, columns 5; 6; and 8). Main compounds, below: 23.632 (min), alpha-longipinene; 23.918, beta-cubebene; 24.608, gamma-muurolene; 25.295, (+)-gymnomitrene; 25.963, trans-alpha-bisabolene; 26.028, beta-bisabolene; 26.164, delta-cadinene. Medium line (Km 10, blue): 26.189, beta-sesquiphellandrene. Above (Foma 4, red): 24.387, junipene; 24.887, germacrene B; 25.293, (+)-gymnomitrene; 25.964, alpha-muurolene; 26.099, gamma-cadinene; 26.160, delta-cadinene; 26.284, alpha-cadinene.
Figure 5. Volatile terpenes of K. mutabilis elicited by pH 2 solutions of HCl (below); oxalate; methyloxalate; and the neutral water control (from below to above; compare Table 3, column 7). Main compounds, below (HCl, black): 23.725 (min), alpha-longipinene; 24.000, beta-cubebene; 24.705, gamma-muurolene; 25.048, germacrene D; 25.427, (+)-sativene; 25.996, trans-alpha-bisabolene; 26.059, beta-bisabolene; 26.200, delta-cadinene. Third lowest (oxalate, blue): 25.365, (+)-gymnomitrene. Second lowest (methyloxalate, red): 25.051, germacrene D; 25.361, (+)-gymnomitrene; 25.912, gamma-curcumene; 26.203, delta-cadinene. Above (water control): 24.478, junipene; 24.873, gamma-muurolene; 25.355, (+)-gymnomitrene.

The potential response of Foma 4 colonies to volatile emanations was ascertained with their exposure to 6 g of a non-sterile beech wood dust/soil mix (Figure 6). The fungus removed monoterpenes, oxygenated compounds and most of the sesquiterpenes from the headspace air.

Figure 6. Removal of volatile terpenes emitted from a non-sterile beechwood/soil mix (below) by monoxenic F. pinicola (above). Main compounds, below: 10.255 (min), alpha-pinene; 12.783, (+)-3-carene; 15.287, fenchone; 17.047, camphor; 17.545, trans-3-pinane; 17.959, cis-3-pinene; 23.715, (+)-alpha-longipinene; 24.478, junipene; 25.365, (+)-gymnomitrene. Above: 21.859, alpha-gurjunene; 25.366, (+)-gymnomitrene; 25.432, sativene.
Table 3. Tentative and confirmed identification of the main terpenes released within 24 h by monoxenic and dual fungal cultures of Km 10 and Foma 4 growing on 6 g of fertilized beech wood dust in 0.3-L glasses. Volatiles were arranged in the approximate sequence of elution. Values represent relative maximum abundances displayed within 24 h from 2 to 3 replicate samples. Blanks are compounds that were absent or in identity below the probability level of 93%.

| Rt, elution sequence | Isoprenoid            | Formula   | 6 g of beech dust | Km 10 | Foma 4 | Km 10/HCl solution | Km/Foma, first contact | Km/Foma, barrier line | Foma over-grew Km |
|----------------------|-----------------------|-----------|-------------------|-------|--------|-------------------|-----------------------|----------------------|-------------------|
| 10.094               | Alpha-pinene          | C₁₀H₁₆   | 220,000           |       |        |                   |                       |                      |                   |
| 10.574               | Camphene              | C₁₀H₁₆   | 40,000            |       |        |                   |                       |                      |                   |
| 12.608               | Delta-3-carene        | C₁₀H₁₆   | 240,000           |       |        |                   |                       |                      |                   |
| 13.106               | Para-cymene           | C₁₀H₁₆   | 30,000            |       |        |                   |                       |                      |                   |
| 13.221               | Limonene              | C₁₀H₁₆   | 60,000            |       |        |                   |                       |                      |                   |
| 14.192               | Gamma-terpinene       | C₁₀H₁₆   | 27,000            |       |        |                   |                       |                      |                   |
| 16.832               | Camphor               | C₁₀H₁₄O  | 47,000            |       |        |                   |                       |                      |                   |
| 17.385               | Pinocarvone           | C₁₀H₁₄O  | 57,000            |       |        |                   |                       |                      |                   |
| 17.846               | 4-Terpineol           | C₁₀H₁₄O  | 36,000            |       |        |                   |                       |                      |                   |
| 18.392               | Myrtle               | C₁₀H₁₄O  | 110,000           |       |        |                   |                       |                      |                   |
| 18.778               | Berbenone (Verbenone) | C₁₀H₁₄O  | 200,000           |       |        |                   |                       |                      |                   |
| 20.946               | (-)-Borneol acetate   | C₁₂H₂₀O₂ | 70,000            |       |        |                   |                       |                      |                   |
| 21.66–21.86          | Alpha-gurjunene       | C₁₅H₂₆   |                   |       |        |                   |                       |                      |                   |
| 22.71–22.83          | Alpha-cubebene        | C₁₅H₂₆   | 40,000            |       |        |                   |                       |                      |                   |
| 23.44                | Alpha-copaene         | C₁₅H₂₆   |                   |       |        |                   |                       |                      |                   |
| 23.85                | Alpha-cedrene         | C₁₅H₂₆   |                   |       |        |                   |                       |                      |                   |
| 23.80–24.40          | Beta-cubebene         | C₁₅H₂₆   |                   |       |        |                   |                       |                      |                   |
| 24.00–24.20          | (+)-Sativene          | C₁₅H₂₆   |                   |       |        |                   |                       |                      |                   |
| 24.25                | Iso-longifolene       | C₁₅H₂₆   | 140,000           |       |        |                   |                       |                      |                   |
| 24.38–24.48          | Junipene              | C₁₅H₂₆   |                   | 8,000 | 60,000 | 70,000            | 40,000                |                      |                   |
| 24.61–24.89          | Gamma-muurolene       | C₁₅H₂₆   |                   |       |        | 10,100,000       | 1,100,000             | 120,000              | 60,000            |
| 24.88–25.05          | Germacrene B and D    | C₁₅H₂₆   |                   | 175,000 | 360,000 | 380,000          | 700,000                |                      |                   |
| 25.64–26.01          | Alpha-amphorone       | C₁₅H₂₆   | 55,000            |       |        |                   |                       |                      |                   |
| 25.67–25.91          | Gamma-curcumene       | C₁₅H₂₆   |                   |       |        | 300,000           |                      |                      |                   |
| 25.91–25.96          | Alpha-muurolene       | C₁₅H₂₆   | 90,000            | 20,000 | 235,000 |                   |                       |                      |                   |
| 25.97                | Trans-alpha-bisabolone| C₁₅H₂₆   |                   |       |        | 4,750,000        | 12,500,000            | 26,000,000           |                   |
| 26.06                | Beta-bisabolene       | C₁₅H₂₆   | 35,000            |       |        | 4,900,000        | 16,000,000            | 30,000,000           |                   |
| 26.15–26.20          | Delta-cadinene        | C₁₅H₂₆   | 100,000           |       |        | 50,000           | 950,000               | 2,400,000            | 5,600,000          |
| 26.25                | Cis-alpha-bisabolone  | C₁₅H₂₆   |                   |       |        | 1,000,000        |                       |                      |                   |
| 26.28                | Alpha-cadinene        | C₁₅H₂₆   | 110,000           |       |        |                   |                       |                      |                   |

Total abundance of terpenes 1,562,000 28,000 730,000 24,345,000 35,230,000 69,153,000 60,000

Probable identity of the listed compounds (match quality) based on the library Wiley 275.L ≥ 93%, 1 match quality ≥ 97%.
4. Discussion

4.1. Dynamics of Interaction

The closed test system of glass tubes conferred the expected dominance of the mold-susceptible *F. pinicola* over the competitively strong *K. mutabilis* strain [20]. With the production of the virulence factor oxalate [54,66,67], *Foma* 4 acidified its wood substrate sector to the normally lethal pH 1.4–1.7 [66,74,76,77] without impairing its own vitality. Km 10 could secure its substrate sector and the optimum pH range of 3.2–3.4 by erecting a 4 mm wide melanized barrier zone and via an eruption of antimicrobial volatiles, at least at the start of a mean lag phase of 11 days. With the temporary security of its vegetative thallus, Km 10 switched from an invasion mode of highest metabolic activity into a steady state mode [85]. This comprised activity losses of its manganese peroxidase but not of its laccase in the barrier zone and a drop of its laccase (11×) and MnP activities (37×) in the adjacent Kp sector during the stationary lag phase (Table 1).

*Foma* 4 perceived the approaching mycelium of its competitor over 19–22 mm of non-colonized residual substrate that had been enriched with traces of laccase, MnP (Table 1), and apparently with VOCs (Table 3, Figure 4) in the gaseous or solute-bound state in advance of the Km 10 mycelium. The resulting accumulation of oxalate in the whole thallus of *Foma* 4 gave rise to substrate pH values below 2.0 (Table 1) but questioned somewhat the role of this low-pKa acid as a virulence factor in plant pathogenesis. The continuous accumulation of oxalate indicated that *Foma* 4 persisted in the invasion mode until Km 10 was finally overgrown (Table 1). The production of laccase ascribed to certain *F. pinicola* accessions [15,60,86] could not be recorded.

Km 10 also sensed the approaching *Foma* 4 mycelium at least over the spectrum of its VOCs (Table 3, Figure 4) and compounds of a higher molecular weight. Comparable long-distance interactions, mediated by VOCs and diffusible factors, are also reported for dual cultures on agar plates [26,27,87]. Junctions of different wood-decaying basidiomycetes are frequently linked with changes in laccase and rising MnP activities in the interaction zones [57,58,88,89]. The laccase activity of Km 10 in dual culture dropped to 25% of the values recorded for the monoxenically growing hyphal tips. Laccase contributes to the formation of the melanized barrier zone of 4 mm by the oxidation of precursors [28,29] such as tyrosine, DOPA, catechol, and several phenolics to brown and black granular deposits on the inner and outer fungal cell walls and in the cytoplasm [90].

With its wide impermeability to fungal metabolites, it blocked the insinuation of oxalate from the *Foma* 4 sector, stabilized the Km 10 compatible pH conditions to around 3.4 and confined its oxalate content to the 35 mg kg\(^{-1}\) wood DW produced by Km 10 itself in Kp regions (Table 1, Figure 1). In microbial interactions, laccase is not biocidal [91] but catalyzes, e.g., the formation of antimicrobial reactive quinones and inhibitory radical scavengers from phenolic moieties [92].

The activity of MnP peaked in its first mycelial contact with a timber substrate containing 260 mg kg\(^{-1}\) manganese as the enzymes’ co-factor but abated and was no longer needed as a pioneer catalyst when mycelial spread terminated in the widest impermeable barrier region (Table 1). It also had become less important for the degradation of oxalate [79] and H\(_2\)O\(_2\) formed by *Foma* 4 and implicated in the interaction prior to the formation of the blocking barrier region.

There were no clues for MnP inactivation via the abstraction of its stabilizing Ca\(^{2+}\) cations [80,81] by the oxalate chelant. As its catalytic cycle includes the reduction of H\(_2\)O\(_2\) + 2 H\(^+\) to 2H\(_2\)O [1–3], MnP may act in analogy to plant peroxidase in the control of this stress-induced active oxygen species [93] and reduce the acidity of the substrate. Peroxide itself is primarily seen as a signaling agent rather than a toxicant [94].

4.2. Volatile Sesquiterpene Components in the Interaction

The eruption of the gaseous sesquiterpenes beta-bisabolene > trans-alpha-bisabolene > delta-cadinene > beta-cubebene > gamma-curcumene and others upon mycelial contact has been observed for the first time (Table 3, Figure 4) and is solely ascribed to Km 10 (Figure 5). Its time course coincided with the formation of the melanized barrier zone and could be understood to ensure this process.
Several bisabolene isoforms and their alcohols are constituents of the antimicrobial essential oils from plant tissues and seeds [95,96]. Beta-bisabolene constitutes up to 80.5% of the essential oil of *Daucus carota* L. seeds [97] and makes up 4.7–25% of several other essential oils [98–100]. Cis-alpha-bisabolene comes to 22.7% in the essential oil of the perennial herb *Helichrysum rugulosum* (Asteraceae) [98]. Bisabolenes show antibacterial, antifungal [97–100] and antioxidant properties [100,101]. Wounding grand fir trees (*Abies grandis* L.) induce the synthesis of (E)-alpha-bisabolene from farnesyl diphosphate by (E)-alpha-bisabolene synthase, directed against insect herbivores and fungal pathogens [102]. The highly concentrated delta-cadinene emitted during the mycelial interaction was not inhibitory to the tree pathogen *Phytophthora ramorum* [103]. Not recorded were the antimicrobial sesquiterpenes kuehneromycin A and B [104].

The Foma 4 thallus efficiently cleaned the 0.3 L headspace of the packing jars within 24 h from monoterpenes, oxygenated compounds, and sesquiterpenes (Figure 6), presumably after their sorption to mycelium and the substrate [105,106], rather than via respiratory mechanisms. Microbial VOCs receptors have not yet been described [37]. In general, VOCs are stimulatory at low, and inhibitory at high concentrations [39–41]. Their temporary mass production (Table 3) could primarily confine the energy resources of Km 10 and feed its competitor.

### 4.3. The Role of Oxalate

The drastic accumulation of oxalate by Foma 4 triggered by the approaching Km 10 mycelium and its melanized barrier region (Section 3.1.1) led to pH values below 2.0. These pH conditions repelled Km 10 inocula from oxalate amended wood dust (Table 2) and resulted in cell death and wilting of (wounded) plant tissue [74,107]. The non-purified laccase as part of the Km 10 culture fluid lost its entire catalytic potential to ABTS if the phosphate buffer was gradually acidified with HCl, but not with oxalate to pH values below 2.0 (Figure 2). In contrast, both the completely dissociated HCl (pKₐ = −8.0) and the partially H₂C₂O₄⁻ dissociated oxalate (pKₐ₁ = 1.23; pKₐ₂ = 4.9) inactivated laccase definitively at pH around 2.0 within 5–8 days of pre-incubation in the respective buffer solution (Section 3.3, Figure 3). Activity losses down to 3–9.5% are reported for *Trametes versicolor* and *Pycnoporus cinnabarinus* laccases incubated for 4–6 h in citrate and B&R buffer of pH 2.0 and 2.2, respectively [108,109], resembling the data of Figure 3. A 92 kDa laccase from the pH insensitive *F. pinicola* was stable from pH 1.5–11 [86]. In the current stability tests, the inactivation of laccase by the sequestration of its catalytic Cu cations, at least by oxalate [82], was not addressed.

The precipitation of oxalate with CaCl₂ down to soluble rest concentrations in the mg range further acidified the substrate, prevented the pigmentation of a barrier zone in spite of high laccase activities (Section 3.2), did not confine the ability of Foma 4 to overgrow Km 10, and stressed that all oxalate effects in this fungal interaction can be mimicked by (HCl generated) acidity. In unbarked leafwood blocks 5 × 5 × 12 mm, living parenchyma cells of cambium and outer sapwood were killed by 24 h incubations in oxalic and citric acid solutions of pH 1.8–2.1 and by sulphuric and nitric acid solutions at pH 1.2. The necrobiotic effects vanished with their widest dissociation at pH 3.9–6.0 (unpublished). Oxalate even failed to trigger the eruption of sesquiterpene volatiles in Km 10 while the dissociated HCl did so (Figure 5). Nevertheless, 0.05 M CaCl₂ applied to culture filtrates of the pathogen *Sclerotium rolfsii* indirectly reduced plant tissue maceration in vitro [73] by the oxalate dependent polygalacturonase [66] to underline the significance of oxalate, at least in plant pathogenesis rather than in the current interaction trial.

The present data do not unambiguously confirm that oxalate or even the extreme pH conditions account for the breakdown of, and have access to, the widely impermeable barrier zone of Km 10 and the laccase of its interior. But with the formation of the barrier zone itself, the thallus of Km 10 believed its substrate sector secured against further attacks. Thus, it terminated the phase of exuberant metabolic, enzymatic and defensive activities that characterized the fungal invasion mode during colonization of a juvenile substrate. This is indicated by the drop of laccase (11×) and MnP (37×) titers in the Kp region (Tables 1 and 3). Similarly, in technical inoculations of European beech sections with *K. mutabilis* or *Trametes versicolor*, the mycelia rapidly cause a DW loss of 30% by exhausting the easily accessible carbohydrates in the invasive phase of colonization. In the following
steady state mode, the fungi drastically reduce the rate of metabolic activity and substrate breakdown to their current and very low needs in nutrients [85]. Additionally, the implication of further compounds in the fungal interaction (Section 4.4), stalling [30,31] and autotoxification effects [32,33] could have resulted in debilitation of the arrested Km 10 mycelium. Contemporarily, Foma 4 persisted in the invasion mode of undiminished oxalate production and vitality. It overgrew and digested a metabolically slackening Km 10 in the steady state mode after the mean lag phase of 11 days. From its overgrown substrate sector, Km 10 could no longer be retrieved. Thereby, several (but not all) mold-resistant basidiomycetous white rot and ground fungi overgrew and killed fungal and bacterial contaminants and used them as a nutrient source [35,110]. The cultivated mushroom *Agaricus bisporus* has expressively been shown to use the microbial biomass formed during substrate composting as primary source of nutrition [111].

### 4.4. Further Volatile Biocidal Terpenes of *F. pinicola*

Ethnopharmacological studies with organic solvent extracts from basidiomes of the polypores *Fomes fomentarius, Fomitopsis pinicola, Laricifomes officinalis, Laetiporus sulphureus,* and *Piptoporus betulinus* yielded polysaccharides and up to 100 triterpenoids with anti-inflammatory, cytotoxic, and antimicrobial effects [112–115]. The lanosterol derived triterpenoids, mainly lanostanes, account for nearly 75% of the secondary metabolites in polypores. They form acids, alcohols, aldehydes, esters, ethers, glycosides, ketones, lactones, peroxides, and miscellaneous compounds, primarily with 30 carbon atoms and a tetracyclic skeleton [113]. Lanostanoid derivatives from the *F. pinicola* sporophore such as polypropenic acid C, 3R-acetyloxylanosta-8,24-dien-21-oic acid, pinicolic acid A, trametenolic acid B, and fomitopsic acid were antimicrobial against *Bacillus subtilis* [115]. Data regarding the biocidal activity of its diterpenes cembrene A, (Z)-biformene, abietatriene, and 7,13-abietadiene [116] were not found. To date, the contribution of these antimicrobial secondary metabolites to the long-term interactions of basidiomycetous mycelia or their early production by the mycelia of *F. pinicola* during the colonization of timber in the invasion mode has not been reported but cannot be ignored.

### 5. Conclusions

In the primary phase of substrate colonization, *K. mutabilis*, with its exuberant production of laccase, MnP, and antimicrobial bisabolenes was able to stop the progress of *F. pinicola* temporarily by the formation of a melanized barrier zone. The barrier secured its substrate sector of pH 3.4 against the sector of Foma 4 with its excess oxalate and the lethal pH conditions down to 1.4 which the brown rot fungus itself tolerated and used in the microbial competition. With the drastic reduction in enzymatic activity, substrate breakdown [85], and the production of antimicrobials in the second phase of wood decay by the stationary and debilitated Km 10 mycelium in the steady state mode, the lethal pH conditions, rather than the oxalate itself, may have gained the potential to inactivate metabolites such as laccase and to kill and overgrow the thallus of Km 10 by Foma 4. Thereby, pH conditions below 2.0 generated by oxalate or strong mineral acids such as HCl had identical lethal effects.

The current results indicate that *F. pinicola* owes its competitive advantage in the colonization of wounded trees and deadwood to the drastic long-term acidification of the timber substrate, its own insensitivity to extremely low pH conditions, its efficient control of volatile mono- and sesquiterpenes of timber and microbial origin, and the action of an undefined blend of terpenes and allelopathic substances [112–116]. These factors account for a competitive superiority that is expressed in closed systems, such as compact timber, and is the most lacking under aerated conditions. With mass declines of softwoods, as observed during the dry seasons 2018/2019 in Central Europe, that comprised at least 114,000 ha in Germany in 2018 [117] and preliminary 5.24 m³ timber solely for Thuringia in 2019 [118], the fungus may become epidemic on these preferred host species and depreciate the timber as a building material and pulpwood feedstock within one season [18]. Moreover, with the displacement of the lignin-degrading white rot fungi and the production of highly recalcitrant lignin remnants, *F. pinicola* delays the mineralization of deadwood and soil formation.
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**Reference**

1. Grams, G. Potential contributions of oxidoreductases from alfalfa plants to soil enzymology and biotechnology: A review. *J. Nat. Sci. Sust. Technol.* 2012, 6, 169–223.
2. Hofrichter, M.; Ullrich, R.; Pecyna, M.J.; Lieers, C.; Lundell, T. New and classic families of secreted fungal heme peroxidases. *Appl. Microbiol. Biotechnol.* 2010, 87, 871–897.
3. Wong, D.W.S. Structure and Action Mechanism of Ligninolytic Enzymes. *Appl. Biochem. Biotechnol.* 2008, 157, 174–209.
4. Baldrian, P. Fungal laccases – occurrence and properties. FEMS Microbiol. Rev. 2006, 30, 215-242.
5. Chen, D.M.; Taylor, A.F.S.; Burke, R.M.; Cairney, J.W.G. Identification of genes for lignin peroxidases and manganese peroxidases in ectomycorrhizal fungi. *New Phytol.* 2001, 152, 151–158.
6. Steffen, K.; Hofrichter, M.; Hatakka, A. Mineralisation of 14C-labelled synthetic lignin and ligninolytic enzyme activities of litter-decomposing basidiomycetous fungi. *Appl. Microbiol. Biotechnol.* 2000, 54, 819–825.
7. Steffen, K.; Hofrichter, M.; Hatakka, A. Purification and characterization of manganese peroxidases from the litter-decomposing basidiomycetes *Agrocybe praecox* and *Stropharia coronilla*. *Enzym. Microb. Technol.* 2002, 30, 550–555.
8. Brink, D.; Ravi, K.; Lidén, G.; Gorwa-Grauslund, M.F. Mapping the diversity of microbial lignin catabolism: experiences from the eLignin database. *Appl. Microbiol. Biotechnol.* 2019, 103, 3979–4002.
9. Grams, G.; Ziegenhagen, D.; Sorge, S. Degradation of soil humic extract by wood- and soil-associated fungi, bacteria, and commercial enzymes. *Microb. Ecol.* 1999, 37, 140-151.
10. Janusz, G.; Pawlik, A.; Sulej, J.; Świderska-Burek, U.; Jarosz-Wilkolazka, A.; Paszczynski, A. Lignin degradation: microorganisms, enzymes involved, genomes analysis and evolution. *FEMS Microbiol. Rev.* 2017, 41, 941–962.
11. Müller, J.; Engel, H.; Blaschke, M. Assemblages of wood-inhabiting fungi related to silvicultural management intensity in beech forests in southern Germany. *Eur. J. For. Res.* 2007, 126, 513–527.
12. Kubartová, A.; Ottosson, E.; Stenlid, J. Linking fungal communities to wood density loss after 12 years of log decay. *FEMS Microbiol. Ecol.* 2015, 91.
13. Leonhardt, S.; Hoppe, B.; Stengel, E.; Noll, L.; Moll, J.; Bässler, C.; Dahl, A.; Buscot, F.; Hofrichter, M.; Kellner, H. Molecular fungal community and its decomposition activity in sapwood and heartwood of 13 temperate European tree species. *PLOS ONE* 2019, 14, e0212120.
14. Ottoson, E. Succession of Wood-Inhabiting Fungal Communities. Diversity and Species Interactions During the Decomposition of Norway Spruce. Ph.D. Thesis, Swedish University of Agricultural Sciences, Uppsala, Sweden, 2013.
15. Wu, B.; Gaskell, J.; Held, B.W.; Toapanta, C.; Vuong, T.; Ahrendt, S.; Lipzen, A.; Zhang, J.; Schilling, J.S.; Master, E.; et al. Substrate-Specific Differential Gene Expression and RNA Editing in the Brown Rot Fungus *Fomitopsis pinicola*. *Appl. Environ. Microbiol.* 2018, 84, AEM.00991–18.
16. Allard, G. FAO 2007. Overview of forest pests Kyrgyz Republic. Forest Resources Development Service, Forest Management Division, Forestry Department, Working Paper FBS/29E. FAO, Rome, Italy, 2007. Available online: http://www.fao.org/forestry/12277-0ac81b7e1d2a6d6861bbab1599f7244b9.pdf (accessed on 19 December 2019).
17. Plantwise Knowledge Bank. Species Page brown crumbly rot, *Fomitopsis pinicola*. Available online: https://www.plantwise.org/knowledgebank/datasheet/24310. (accessed on 19 December 2019).
18. Vogel, S.; Alvarez, B.; Bässler, C.; Müller, J.; Thorn, S. The Red-belted Bracket (*Fomitopsis pinicola*) colonizes spruce trees early after bark beetle attack and persists. *Fungal Ecol.* 2017, 27, 182-188.
19. Ruokolainen, A.; Shorohova, E.; Penttilä, R.; Kotkova, V.; Kushnevskaya, H. A continuum of dead wood with various habitat elements maintains the diversity of wood-inhabiting fungi in an old-growth boreal forest. *Eur. J. For. Res.* 2018, 137, 707–718.
20. Grams, G. Invasion of wood by basidiomycetous fungi. IV. Microbiological approach to the role of kratovirulence in the expression of pathovirulence. *J. Basic Microbiol.* 1987, 27, 241–251.
Forests 2020, 11, 290

21. Arfi, Y.; Levasseur, A.; Record, E. Differential Gene Expression in Pycnoporus coccineus during Interspecific Mycelial Interactions with Different Competitors. Appl. Environ. Microbiol. 2013, 79, 6626–6636.

22. Holmer, L.; Renval, P.; Stenlid, J. Selective replacement between species of wood-rotting basidiomycetes, a laboratory study. Mycol. Res. 1997, 101, 714–720.

23. O’Leary, J.; Hiscox, J.; Eastwood, D.C.; Savoury, M.; Langley, A.; McDowell, S.W.; Rogers, H.J.; Boddy, L.; Müller, C.T. The whiff of decay: Linking volatile production and extracellular enzymes to outcomes of fungal interactions at different temperatures. Fungal Ecol. 2019, 39, 336–348.

24. Ujor, V.C.; Monti, M.; Peiris, D.; Clements, M.O.; Hedger, J.N. The mycelial response of the white-rot fungus, Schizophyllum commune to the biocontrol agent, Trichoderma viride. Fungal Boil. 2012, 116, 332–341.

25. Ujor, V.C.; Adukwu, E.C.; Okonkwo, C.C. Fungal wars: The underlying molecular repertoires of combating mycelia. Fungal Boil. 2018, 122, 191–202.

26. Giles, R.L.; Zackeru, J.C.; Galloway, E.R.; Elliott, G.D.; Parrow, M.W. Single versus simultaneous species treatment of wood with Ceriporiopsis subvermispora and Postia placenta for ethanol applications, with observations on interspecific growth inhibition. Int. Biodeterior. Biodegradation 2015, 99, 66–72.

27. Minerdi, D.; Bossi, S.; Gullino, M.L.; Garibaldi, A. Volatile organic compounds: a potential direct long-distance mechanism for antagonistic action of Fusarium oxysporum strain MSA 35. Environ. Microbiol. 2009, 11, 844–854.

28. Baldrian, P. Interactions of heavy metals with white-rot fungi. Enzym. Microb. Technol. 2003, 32, 78–91.

29. Rühl, M. Laccases and Other Ligninolytic Enzymes of the Basidiomycetes Coprinopsis cinerea and Pleurotus ostreatus. Ph.D. Thesis, Georg-August-University, Göttingen, Germany, December 2009.

30. Arora, D.K.; Upadhyay, R.K. Effect of fungal staling growth substances on colony interaction. Plant Soil 1978, 49, 685–690.

31. Park, D.; Robinson, P.M. Isolation and Bioassay of a Fungal Morphogen. J. Basic Microbiol. 1979, 19, 143–145.

32. Rudman, P. Some Observations on the Biological Activity of the Metabolic Products of the Wood Rotting Fungus Lentinus lepideus. Holzforsch. 1963, 17, 149–151.

33. Korn, V.; Inamdar, A.A. Are Some Fungal Volatile Organic Compounds (VOCs) Mycotoxins? Toxins 2015, 7, 3785–3804.

34. Gramss, G. The Influence of the Concomitant Microflora on Establishment and Dieback of Decay Fungi in Standing Timber. J. Phytopathol. 1987, 120, 205–215.

35. Gao, Y.; Jin, Y.; Li, H.-D.; Chen, H.-J. Volatile Organic Compounds and Their Roles in Bacteriostasis in Five Conifer Species. J. Integr. Plant Boil. 2005, 47, 499–507.

36. Bohm, K.; Martín-Sánchez, L.; Garbeva, P. Microbial Volatiles: Small Molecules with an Important Role in Intra- and Inter-Kingdom Interactions. Front. Microbiol. 2017, 8.

37. Yuan, J.; Zhao, M.; Li, R.; Huang, Q.; Raza, W.; Rensing, C.; Shen, Q. Microbial volatile compounds alter the soil microbial community. Environ. Sci. Pollut. Res. 2017, 24, 22485–22493.

38. Gramss, G. Approach to the nature of volatile compounds that dominate the ecological niche of basidiomycetous ground fungi in the edaphosphere of grassland. Zentralblatt für Mikrobiologie 1985, 140, 597–606.

39. Quintana-Rodriguez, E.; Rivera-Macias, L.; Adame-Alvarez, R.M.; Torres, J.M.; Heil, M. Shared weapons in fungus-fungus and fungus-plant interactions? Volatile organic compounds of plant or fungal origin exert direct antifungal activity in vitro. Fungal Ecol. 2018, 33, 115–121.

40. Tortella, G.; Rubilar, O.; Stenström, J.; Cea, M.; Briceno, G.; Quiroz, A.; Diez, M.C.; Parra, L. Using volatile organic compounds to enhance atrazine biodegradation in a biobed system. Biogeochem. 2013, 24, 711–720.

41. McDougall, B.M. Movement of 14C-photosynthate into the roots of wheat seedlings and exudation of 14C from intact roots. New Phytol. 69, 37–46.

42. Booth, E.; Strobel, G.; Knighton, B.; Sears, J.; Geary, B.; Avci, R. A rapid column technique for trapping and collecting of volatile fungal hydrocarbons and hydrocarbon derivatives. Biotechnol. Lett. 2011, 33, 1963–1972.

43. Fischer, G.; Schwalbe, R.; Möller, M.; Ostrowski, R.; Dott, W. Species-specific production of microbial volatile organic compounds (MVOC) by airborne fungi from a compost facility. Chemosphere 1999, 39, 795–810.
45. Matysik, S.; Herbarth, O.; Mueller, A. Determination of microbial volatile organic compounds (MVOCs) by passive ampling onto charcoal sorbents. *Chemosphere*. 2009, 76, 114–119.
46. Wilkins, K.; Larsen, K.; Simkus, M. Volatile metabolites from mold growth on building materials and synthetic media. *Chemosphere* 2000, 41, 437–446.
47. Benchaa, C.; Calsamiglia, S.; Chaves, A.V.; Fraser, G.; Colombatto, D.; McAllister, T.A.; Beauchemin, K. A review of plant-derived essential oils in ruminant nutrition and production. *Anim. Feed. Sci. Technol.* 2008, 145, 209–228.
48. Fisher, R.F. Allelopathy. In *Plant Disease, How Pathogens Induce Disease*; Horsfall, J.G., Cowling, E.B., Eds.; Academic Press: New York, USA, 1979; pp. 313–330.
49. Hamilton-Kemp, T.R.; Andersen, R.A. Volatiles from winter wheat: Identification of additional compounds and effects of tissue source. *Phytochem.* 1985, 25, 241–243.
50. Gramss, G.; Bergmann, H. Role of Plants in the Vegetative and Reproductive Growth of Saprobic Basidiomycetous Ground Fungi. *Microb. Ecol.* 2008, 56, 660–670.
51. Huffer, S.; Clark, M.E.; Ning, J.C.; Blanch, H.W.; Clark, U.S. Role of Alcohols in Growth, Lipid Composition, and Membrane Fluidity of Yeasts, Bacteria, and Archaea. *Appl. Environ. Microbiol.* 2011, 77, 6400–6408.
52. Sikkema, J.; A De Bont, J.; Poolman, B. Mechanisms of membrane toxicity of hydrocarbons. *Microbiol. Rev.* 1995, 59, 201–222.
53. Krokene, P.; Nagy, N.E.; Solheim, H. Methyl jasmonate and oxalic acid treatment of Norway spruce: anatomically based defense responses and increased resistance against fungal infection. *Tree Physiol.* 2008, 28, 29–35.
54. Walz, A.; Zingen-Sell, I.; Theisen, S.; Kortekamp, A. Reactive oxygen intermediates and oxalic acid in the pathogenesis of the necrotrophic fungus *Sclerotinia sclerotiorum*. *Eur. J. Plant Pathol.* 2007, 120, 317–330.
55. Gramss, G.; Kirsch, B.; Voigt, K.-D.; Günter, Th.; Fritsche, W. Conversion rates of five polycyclic aromatic hydrocarbons in liquid cultures of fifty-eight fungal species and the concomitant production of oxidative enzymes. *Mycol. Res.* 1999b, 103, 1009–1018.
56. Leonowicz, A.; Malinowska, M. Purification of the constitutive and inducible forms of laccase of the fungus *Pholiota mutabilis* by affinity chromatography. *Acta Biochim. Pol.* 1982, 29.
57. Chen, Q.; Krügener, S.; Hirth, T.; Rupp, S.; Zibek, S. Co-cultured Production of Lignin-Modifying Enzymes with White-Rot Fungi. *Appl. Biochem. Biotechnol.* 2011, 165, 700–718.
58. Chi, Y.; Hatakka, A.; Maijala, P. Can co-culturing of two white-rot fungi increase lignin degradation and the production of lignin-degrading enzymes? *Int. Biodeterior. Biodegrad.* 2007, 59, 32–39.
59. Velázquez-Cedeño, M.; Farnet, A.M.; Mata, G.; Savoie, J.-M. Role of *Bacillus* spp. in antagonism between *Pleurotus ostreatus* and *Trichoderma harzianum* in heat-treated wheat-straw substrates. *Bioreasour. Technol.* 2008, 99, 6966–6973.
60. Kersten, P.J.; Cullen, D. Copper radical oxidases and related extracellular oxido-reductases of wood-decay Agaricomycetes. *Fungal Genet. Biol.* 2014, 72, 124–130.
61. Riley, R.; Salamov, A.A.; Brown, D.W.; Nagy, L.G.; Floudas, D.; Held, B.W.; Levasseur, A.; Lombard, V.; Morin, E.; Otiliar, R.; et al. Extensive sampling of basidiomycete genomes demonstrates inadequacy of the white-rot/brown-rot paradigm for wood decay fungi. *Proc. Natl. Acad. Sci.* 2014, 111, 9923–8.
62. Arantes, V.; Milagres, A.; Filley, T.R.; Goodell, B. Lignocellulolic polysaccharides and lignin degradation by wood decay fungi: the relevance of nonenzymatic Fenton-based reactions. *J. Ind. Microbiol. Biotechnol.* 2010, 38, 541–555.
63. Shah, F.; Mali, T.; Lundell, T. Polyporales Brown Rot Species *Fomitopsis pinicola*: Enzyme Activity Profiles, Oxalic Acid Production, and Fe3+-Reducing Metabolite Secretion. *Appl. Environ. Microbiol.* 2018, 84, e02662–17.
64. Huang, K.-C.; Couttenye, R.A.; Hoag, G.E. Kinetics of heat-assisted persulfate oxidation of methyl tert-butyl ether (MTBE). *Chemosphere*. 2002, 49, 413–420.
65. Hastrup, A.C.S. Aspects of Cellulose Degradation by Brown Rot Fungi. Involvement of Enzymatic and Non-Enzymatic Decay Processes Including Oxalic Acid Regulation and Metal Sequestering. Ph.D. Thesis, Univ. of Copenhagen, Copenhagen, Denmark, June 2011.
66. Dutton, M.V.; Evans, C.S. Oxalate production by fungi: its role in pathogenicity and ecology in the soil environment. *Can. J. Microbiol.* 1996, 42, 881–895.
67. Kunz, C.; Vandelle, E.G.G.; Rolland, S.; Poinssot, B.; Bruel, C.; Cimerman, A.; Zotti, C.; Moreau, E.; Vedel, R.; Pugin, A.; et al. Characterization of a new, nonpathogenic mutant of Botrytis cinerea with impaired plant colonization capacity. *New Phytol.* 2006, 170, 537–550.

68. Munir, E.; Yoon, J.-J.; Tokimatsu, T.; Hattori, T.; Shimada, M. New role for glyoxylate cycle enzymes in wood-rotting basidiomycetes in relation to biosynthesis of oxalic acid. *J. Wood Sci.* 2001, 47, 368–373.

69. Jarosz-Wilkolażka, A.; Gadd, G.M. Oxalate production by wood-rotting fungi growing in toxic metal-amended medium. *Chemosphere* 2003, 52, 541–547.

70. Schilling, J.S. Oxidative Production and Cation Translocation During Wood Biodegradation by Fungi. Electronic Theses and Dissertations. 336, 2006. Available online: http://digitalcommons.library.umaine.edu/etd/336 (accessed on 19 December 2019).

71. Bateman, D.F. An induced mechanism of tissue resistance to polygalacturonase in *Rhizoctonia* infected hypocotyls of bean. *Phytopathol.* 1964, 54, 438–445.

72. Bateman, D.F.; Beer, S.V. Simultaneous production and synergistic action of oxalic acid and polygalacturonase during pathogenesis by Sclerotium rolfsii. *Phytopathol.* 1965, 55, 204–211.

73. Punja, Z.; Huang, J.-S.; Jenkins, S. Relationship of mycelial growth and production of oxalic acid and cell wall degrading enzymes to virulence in Sclerotium Rolfssii. *Can. J. Plant Pathol.* 1985, 7, 109–117.

74. Kurian, P. The synergistic role of oxalic acid and endopolygalacturonase in bean leaves infected by Cristulariella pyramidalis. *Phytopathol.* 1979, 69, 1301.

75. Grams, G. Invasion of wood by basidiomycetous fungi. V. The role of fungal elicitors of plant cell necrobiosis in the expression of pathovirulence and kratovirulence. *J. Basic Microbiol.* 1989, 29, 563–579.

76. De Boer, W.; Folman, L.B.; Gunnewiek, P.J.K.; Svensson, T.; Bastviken, D.; Öberg, G.; Del Rio, J.C.; Boddy, L. Mechanism of antibacterial activity of the white-rot fungus *Hypholoma fasciculare* colonizing wood. *Can. J. Microbiol.* 2010, 56, 380–388.

77. Desriac, N.; Broussolle, V.; Postollec, F.; Mathot, A.-G.; Sohier, D.; Coroller, L.; Leguerinel, I. *Bacillus cereus* cell response upon exposure to acid environment: toward the identification of potential biomarkers. *Front. Microbiol.* 2013, 4.

78. Hayashi, O.; Jakoby, W.B.; Ohmura, E. Enzymatic decarboxylation of oxalic acid. *J. Boil. Chem.* 1956, 222.

79. Hofrichter, M.; Ziegenhagen, D.; Vares, T.; Friedrich, M.; Jäger, M.; Fritsche, W.; Hatakka, A. Oxidative decomposition of malonic acid as basis for the action of manganese peroxidase in the absence of hydrogen peroxide. *FEBS Lett.* 1998, 434, 362–366.

80. Sutherland, G.R.; Aust, S.D. The Effects of Calcium on the Thermal Stability and Activity of Manganese Peroxidase. *Arch. Biochem. Biophys.* 1996, 332, 128–134.

81. Wang, N.; Ren, K.; Jia, R.; Chen, W.; Sun, R. Expression of a fungal manganese peroxidase in Escherichia coli: a comparison between the soluble and refolded enzymes. *BMC Biotechnol.* 2016, 16, 87.

82. Sato, M. Inhibition by oxalates of spinach chloroplast phenolase in unfrozen and frozen states. *Phytochem.* 1980, 19, 1613–1617.

83. Sterjiades, R.; Dean, J.; Eriksson, K.-E.L. Laccase from sycamore maple (Acer pseudoplatanus) polymerizes monolignols. *Plant Physiol.* 1992, 99, 1162–1168.

84. Wariishi, H.; Valli, K.; Gold, M.H. Manganese(II) oxidation by manganese peroxidase from the basidiomycete *Phanerochaete chrysosporium*. Kinetic mechanism and role of chelators. *J. Boil. Chem.* 1992, 267.

85. Luthardt, W. Wood inhabiting fungi. Cultivation and wood mycology. *Holzbewohnende Pilze. Anzucht und Holzmykologie.* A. Ziensmen: Wittenberg, Germany, 1969.

86. Park, N.; Park, S.-S. Purification and characterization of a novel laccase from *Fomitopsis pinicola* mycelia. *Int. J. Boil. Macromol.* 2014, 70, 583–589.

87. Evans, J.A.; Eyre, C.A.; Rogers, H.; Boddy, L.; Muller, C. Changes in volatile production during interspecific interactions between four wood rotting fungi growing in artificial media. *Fungal Ecol.* 2008, 1, 57–68.

88. Flores, C.; Vidal, C.; Trejo-Hernandez, M.R.; Galindo, E.; Serrano-Carreón, L. Selection of *Trichoderma* strains capable of increasing laccase production by *Pleurotus ostreatus* and *Agaricus bisporus* in dual cultures. *J. Appl. Microbiol.* 2009, 106, 249–257.

89. Hiscox, J.; Baldrian, P.; Rogers, H.; Boddy, L. Changes in oxidative enzyme activity during interspecific mycelial interactions involving the white-rot fungus *Trametes versicolor*. *Fungal Genet. Boil.* 2010, 47, 562–571.

90. Bell, A.A.; Wheeler, M.H. Biosynthesis and functions of fungal melanins. *Annu. Rev. Phytopath.* 1986, 24, 411–451.
91. Baldrian, P. Wood-inhabiting ligninolytic basidiomycetes in soils: Ecology and constraints for applicability in bioremediation. *Fungal Ecol.* 2008, 1, 4–12.

92. Jeon, J.-R.; Baldrian, P.; Murugesan, K.; Chang, Y.-S. Laccase-catalysed oxidations of naturally occurring phenols: from in vivo biosynthetic pathways to green synthetic applications. *Microb. Biotechnol.* 2012, 5, 318–332.

93. Decros, G.; Baldet, P.; Beauvoit, B.; Stevens, R.; Flandin, A.; Colombié, S.; Gibon, Y.; Pétriacq, P. Get the balance right: ROS homeostasis and redox signalling in fruit. *Front. Plant Sci.* 2019, 10, 1091.

94. Silar, P. Peroxide accumulation and cell death in filamentous fungi induced by contact with a contestant. *Mycol. Res.* 2005, 109, 137–49.

95. González-Mas, M.C.; Rambla, J.L.; López-Gresa, M.P.; Blázquez, M.A.; Granell, A. Volatile compounds in citrus essential oils: A comprehensive review. *Front. Plant Sci.* 2019, 10, 12.

96. Martins, C.D.M.; Nascimento, E.A.D.; De Morais, S.A.L.; De Oliveira, A.; Chang, R.; Cunha, L.C.S.; Martins, M.M.; Martins, C.H.G.; Moraes, T.D.S.; Rodrigues, P.V.; et al. Chemical constituents and evaluation of antimicrobial and cytotoxic activities of *Kielmeyera coriacea* Mart. & Zucc. essential oils. *Evidence-Based Complement. Altern. Med.* 2015, 2015, 1–9.

97. Kokbeni, N.; Mrabet, Y.; Dziri, S.; Chaabane, H.; Jemli, M.; Fernandez, X.; Boulila, A. Variation of the chemical composition and antimicrobial activity of the essential oils of natural populations of Tunisian *Daucus carota* L. (Apiaceae). *Chem. Biodivers.* 2013, 10, 2278–2290.

98. Bougatsos, C.; Meyer, J.J.M.; Magiatis, P.; Vagias, C.; Chinou, I.B. Composition and antimicrobial activity of the essential oils of *Helichrysum kraussii* Sch. Bip. and *H. rugulosum* Less. from South Africa. *Flavour Fragr. J.* 2003, 18, 48–51.

99. Carneiro, N.S.; Alves, C.C.F.; Alves, J.M.; Egea, M.B.; Martins, C.H.G.; Silva, T.S.; Bretanha, L.C.; Balleste, M.P.; Caon, T.; Silveira, E.V.; et al. Chemical composition, antioxidant and antibacterial activities of essential oils from leaves and flowers of *Eugenia klotzschiana* Berg (Myrtaeae). *Anais da Academia Brasileira de Ciências* 2017, 89, 1907–1915.

100. Kazemi, M.; Rostami, H. Chemical composition, antimicrobial and antioxidant activities of the essential oil of *Psammogeton canescens*. *Nat. Prod. Res.* 2014, 29, 277–280.

101. De Melo, N.I.; Magalhães, L.G.; De Carvalho, C.E.; Wakabayashi, K.A.L.; Aguiar, G.D.P.; Ramos, R.C.; Mantovani, A.L.L.; Turatti, I.C.C.; Rodrigues, V.; Groppo, M.; et al. Schistosomicidal activity of the essential oil of *Ageratum conyzoides* L. (Asteraceae) against adult *Schistosoma mansoni* Worms. *Mol.* 2011, 16, 762–773.

102. Bohlmann, J.; Crock, J.; Jetter, R.; Croteau, R. Terpenoid-based defenses in conifers: cDNA cloning, characterization, and functional expression of wound-inducible (E)-α-bisabolene synthase from grand fir (*Abies grandis*). *Proc. Natl. Acad. Sci.* 1998, 95, 6756–6761.

103. Manter, D.K.; Kelsey, R.G.; Karchesy, J.J. Antimicrobial activity of extractable conifer heartwood compounds toward *Phytophthora ramorum*. *J. Chem. Ecol.* 2007, 33, 2133–2147.

104. Erkel, G.; Lorenzen, K.; Anke, T.; Velten, R.; Gimenez, A.; Steglich, W. Kuehneromycins A and B, two new biological active compounds from a Tasmanian *Kuehneromyces* sp. (Strophariaceae, Basidiomycetes). *Z. Naturforsch.* 1995, 50c, 1–10.

105. Malhautier, L.; Khammar, N.; Bayle, S.; Fanlo, J.-L. Biofiltration of volatile organic compounds. *Appl. Microbiol. Biotechnol.* 2005, 68, 16–22.

106. Schenkel, D.; Macia-Vicente, J.G.; Bissell, A.; Spilvallo, R. Fungi indirectly affect plant root architecture by modulating soil volatile organic compounds. *Front. Microbiol.* 2018, 9, 1847.

107. Noyes, R.; Hancock, J. Role of oxalic acid in the *Sclerotinia* wilt of sunflower. *Physiol. Plant Pathol.* 1981, 18, 123–132.

108. Pardo, I.; Rodriguez-Escribano, D.; Aza, P.; De Salas, F.; Martinez, M.J.; Camarero, S. A highly stable laccase obtained by swapping the second cupredoxin domain. *Sci. Rep.* 2018, 8, 15669.

109. Zhang, S.; Wu, Z.; Chen, G.; Wang, Z. An improved method to encapsulate laccase from *Trametes versicolor* with enhanced stability and catalytic activity. *Catal.* 2018, 8, 286.

110. Barron, G.L. Microcolonies of bacteria as a nutrient source for lignicolous and other fungi. *Can. J. Bot.* 1988, 66, 2505–2510.

111. Kertesz, M.; Thai, M. Compost bacteria and fungi that influence growth and development of *Agaricus bisporus* and other commercial mushrooms. *Appl. Microbiol. Biotechnol.* 2018, 102, 1639–1650.
112. Dresch, P.; D’aguannoM.N.; Rosam, K.; Grienke, U.; Rollinger, J.; Peintner, U. Fungal strain matters: colony growth and bioactivity of the European medicinal polypores *Fomes fomentarius*, *Fomitopsis pinicola* and *Piptoporus betulinus*. *AMB Express* 2015, 5, 687.
113. Grienke, U.; Zöll, M.; Peintner, U.; Rollinger, J.M. European medicinal polypores – A modern view on traditional uses. *J. Ethnopharmacol.* 2014, 154, 564–583.
114. Rösecke, J.; König, W.A. Steroids from the fungus *Fomitopsis pinicola*. *Phytochem.* 1999, 52, 1621–1627.
115. Zjawiony, J. Biologically Active Compounds from Aphyllophorales (Polypore) Fungi.*J. Nat. Prod.* 2004, 67, 300–310.
116. Rösecke, J.; Pietsch, M.; A König, W. Volatile constituents of wood-rotting basidiomycetes. *Phytochem.* 2000, 54, 747–750.
117. Reuter, A. Über 100,000 Hektar müssen wieder aufgeforstet werden. Available online: https://www.tagesschau.de/inland/wald-stuerme-borkenkaefer-101.html. (accessed on 10 January 2020).
118. Waldschäden: 2019 bereits mehr als 5 Millionen Kubikmeter Schadholz | in Südthüringen.de. Available online https://www.insuedthueringen.de/region/thueringen/thuefwthuedeu/Waldschaeden-2019-bereits-mehr-als-5-Millionen-Kubikmeter-Schadholz;art83467,7014843. (accessed on 10 January 2020).