Introduction

Laccases (benzenediol:oxygen oxidoreductase, EC 1.10.3.2) are metalloenzymes that belong to the multicopper oxidase (MCO) family. These enzymes catalyze the oxidation of various aromatic substrates with the concomitant reduction of molecular oxygen to water. This redox process is mediated by two centers that contain four atoms of copper in their +2 oxidation state. These copper atoms are classified as T1 (blue copper), T2 or T3 according to their spectroscopic characteristics [1]. Laccases are generally monomeric glycoproteins with molecular weights that range from 60 to 70 kDa, and up to 30% of their molecular weight is made up of carbohydrates [2]. These enzymes are widely distributed in nature, and the physiological functions that they perform depend both on their origin and on their biochemical and structural properties. In fungi, laccase activities have been related to the degradation of lignocellulose material, the production of pigments, sporulation, processes of morphogenesis, phenomena of pathogenesis toward plants and animals [3], the oxidation of antibiotics produced by microorganisms that are antagonists of plant pathogens and antimicrobial components of plants, such as flavonoids or phytoalexins [4]. This great functional versatility is partly due to the fact that laccases possess low substrate specificity and exhibit a broad range of redox potentials [2]. Because of this flexibility, these enzymes are able to act on ortho- and para-diphenols, methoxy-substituted phenols, aromatic diamines and benzenothiols. Furthermore, these enzymes can oxidize organic and inorganic metallic compounds. In addition, the gamut of substrates for laccases can extend to non-phenolic compounds through the inclusion of redox mediators, with which they are able to oxidize large polymers, such as lignin, cellulose or starch [5]. This peculiarity has been exploited by various biotechnological processes, including biopulping, bioremediation, the breakdown of colorants, the enzymatic conversion of chemical intermediates and the synthesis of pharmaceutical products, among others [6].

The majority of laccases used in biotechnology are derived from fungal species. The presence of laccases has been documented in various groups of fungi, including yeasts [7], filamentous ascomycetes [8] and white and brown rot fungi [9], as well as mycorrhizal species [11]. In general, until now it has been found that fungi produce more than one laccase enzyme, the expression of which are closely related to environmental conditions or the stage of the life cycle and lifestyle of the fungus [12,13]. For these reason, these enzymes are synthesized in variable quantities, which makes the identification of the complete laccase system in a single species difficult. The characterization of families of laccase genes has progressed due to the availability of genomic sequences. Tblastn analysis has allowed for the definition of the complete
number of laccase genes and their corresponding proteins in both basidiomycete [11,14,15] and ascomycete fungi [8,12]. Species of the genus Trichoderma are characterized by rapid growth, the ability to assimilate a large variety of lignocellulose substrates and resistance to toxic chemical products [16]. Several species in the genus, particularly T. reesei/Hypocrea jecorina, are good producers of extracellular enzymes that degrade plant cell walls, such as cellulases and hemicellulases, for which reason they have been used in the production of recombinant proteins at industrial levels. Other species, such as T. harzianum/H. lixii, T. viride/H. vires, and T. atroviride/H. atroviride, are used as biological control agents against fungal pathogens of plants and nematodes [17]. Extracellular laccase activity has been detected in various strains of Trichoderma spp., including isolates not identified at the species level [18] as well as distinct strains of T. viride, T. reesei, T. atroviride and T. longibrachium [19,20]. Laccase activity associated with the conidia of T. atroviride, T. viride and T. harzianum has also been documented. In these strains, it is hypothesized that the enzyme is found in the membrane or in the periplasmic space [21,22]. Recently, the purification and characterization of extracellular laccases in wild strains of T. harzianum [23], T. atroviride [24] and T. reesei [25] have been documented. Catalano et al. [26] have evaluated the role of an extracellular laccase from T. viride in the mycoparasitism of that species against the sclerotia of the phytopathogens Botrytis cinerea and Sclerotinia sclerotiorum.

Despite the fact that despite there are access to the complete sequence of the genomes of T. atroviride, T. viride [27], T. reesei [28], T. harzianum [http://genome.jgi-psf.org/Triha1/Triha1.home.html] and T. asperellum [http://genome.jgi-psf.org/Trias1/Trias1.home.html], at this date, an in silico analysis has not been performed that would characterize the number of genes coding for laccase activity in these species and the structural characteristics of the coded proteins. It has been documented that laccases sensu stricto from ascomycetes has a number of signatur characteristics not present in laccases from basidiomycetes. These signatures that are additional to the L1–L4 domains [29] and allow differentiate such proteins from other Multi-copper oxidases (MCOs), includes an SDS-gate [30], a C-terminal DSGL/VV domain [31], and a presence of a F/L residue in axial coordination of the T1 copper [32]. Although two of the studies cited above included a search to detect the presence of laccases in some of the genomes available for the species of the Trichoderma genus [25,26], a comparative analysis of the identified genes to elucidate the number of laccases sensu stricto, the relationships between them, their possible cellular localization and their putative functions has not been performed. This analysis constitutes the principal objective of the present study.

Materials and Methods

From the NCBI GenBank database, we obtained the sequences of various multi-copper oxidases, including those of Saccharomyces cerevisiae (Fed3p, 763529), Melanocarpus albomyces (Laccase, 40788173), Cucurbita maxima (Ascorbate oxidase, 883589) and Morythecium verrucaria (Bilirubin oxidase, 456712), which were used as queries to search for laccase genes in species of Trichoderma. Various members of the family of MCOs were used to assure the identification of all possible laccases in the genomes analyzed based on the identity of copper binding sites. In addition, only the genes and sequences of amino acids from crystallized proteins were used, for which there is no doubt regarding their identity. A Blastp/Blastn analysis was performed on the database of the public genomes of T. asperellum [http://genome.jgi-psf.org/Trias1/Trias1.home.html], T. atroviride [http://genome.jgi-psf.org/Triat2/Triat2.home.html], T. harzianum [http://genome.jgi-psf.org/Trihal/Trihal1.home.html], T. viridae [http://genome.jgi-psf.org/TrioviGe20_8_2/TrioviGe20_8_2.home.html] and T. reesei [http://genome.jgi-psf.org/Trire2/Triere2.home.html]. Sequences were selected for the presence of the four preserved motifs of copper-binding characteristic of all MCOs.

To analyze the structural characteristics of Trichoderma spp. laccases, the online programs of the Center for Biological Sequence Analysis (CBS) [http://www.cbs.dtu.dk/services/] were used. The programs SignalP Version 4.0 and PrediSi were used to determine the presence of the peptide signal for secretion and putative cleavage sites, whereas NetNGlyc 1.0 was used to determine the sites of N-glycosylation (Asn-XXX-Ser/Thr). For those proteins that were classified as intracellular, we used the packages TargetP Version 1.1, iPSORT [http://ipsort.hgc.jp/] and MitoProt [http://ihg.gsf.de/ihg/mitoprot.html] to establish their putative subcellular localization. The position and composition of the cupredoxin domains were analyzed in SWISS-MODEL [http://swissmodel.expasy.org/].

For the phylogenetic analysis of the putative sequences of laccase, multiple alignment was performed with CLUSTALX Version 2.0.11 [http://www.clustal.org/clustal2/] using the predefined parameters. The sequences used for their phylogenetic analysis with their respective accession numbers for GenBank and JGI genome portal are presented below (the key used for each species appears in parentheses). Ascomycetes: Agellomyces dermatitidis (Ade) 327349048; Arthotheca gypseum (Agy) 315039999; Aspergillus niger (Agi) fge1_e_gw1_12.409, e_gw1_4.1637, gw1_10.607; Botryotinia fuckeliana (Bfu) 15022487, 15022489, 347830053; Botrytis acaulis (Bac) 378942783; Chaetomium globosum (Cgl) CHGG03552.1, CHGG02990.1, CHGG10025.1, 06171.2; Colletotrichum lagenarium (Cla) 12862766; Cryptophyta parasitica (Cpa) 167469, 69047730; Fusarium oxysporum (Fox) 15201364; Gaeumannomyces graminis var. graminis (Ggg) 19309798, 19309740; Gaeumannomyces graminis var. tritici (Gtt) 19117197, 19117195, 19117193; Hortaea acidophila (Hac) 63146072, 67735582; Magnaporthe oryzae (Mor) 389627974; Melanocarpus albomyces (Mal) 40788173; Monilinia fructigena (Mfr) 120431232; Myceliophthora thermophila (Mth) 367028915; Myrocnionium sp. (Msp) 16032827; Neurospora crassa (Ncr) NCUG29795.2, NCUG06045.4, NCUG05113, NCUG04528, NCUG02015.2, NCUG07920.5, NCUG09023.4, NCUG05066.5; Phoma sp. (Pph) 166812033; Podostroma aororia (Pan) Pa_7_4200, Pa_5_4660, Pa_5_1200, Pa_6_7880, Pa_7_3560, Pa_1_15470; Pa_1729781; Pa_5_4140; Pyrenophora triticic-reatensis (Prf) 1891188518, 189192570; Sclerotinia minor (Sm) 120431228; Sclerotinia sclerotiorum (Ssc) 156056931; Sordaria macrospora (Sma) SMAC09326, SMAC06098, SMAC03641, SMAC03042, SMAC09228, SMAC09278, SMAC01222; Speriostrichum thermophilum (Sth) 99853; Thielavia aroraria (Tar) 333361238; Thielavia terretris (Tt) 2011187; Trichoderma asperellum (Tas) 15412, 71665, 66260; Trichoderma atroviride (Ttv) 54145, 40409; Trichoderma harzianum (Th) 539081; Trichoderma reesei (Tr) 122948; Trichoderma viridae (Tv) 48916, 194054; Yarrowia lipolytica (Yla) 340748006. Basidiomycetes: Agaricus bisporus (Abi) 28332327, 28332238; Coprinopsis cinerea (Cci) 42721444, 4838342, 4838344, 4838346; Coriolus gallica (Cgl) 12448399; Coriolus hirsutus (Chg) 167463; Gelatoporia subvernicipa (Gsu) 31088842; Lentula edoles (Led) 18146854, 18146856, 646812; Marasmius graminis (Mgr) 631861; Pleurotus ostreatus (Pos) 15594026, 2833235, 2833237, 3006039; Polyporus cibarius (Pci) 9957143, 9957145, 9957147; Pycnoporus cinnabarinus (Pcn) 10179427, 3128389, 5732664; Trametes pubescens (Tpu) 20270070; Trametes sp. (Tsp) 21616730, 56785436; Trametes versicolor (Tve) 119416759; Trametes versicolor (Tve) 1578442, 2388517,
The alignments obtained were manually adjusted. Based on the generated alignments, phylogenetic trees were constructed with MEGA Version 5.05 (http://megasoftware.net/) through the Neighbor Joining method using three different models of evolutionary distance (p-distances, Dayhoff and Jones-Taylor-Tornton). Statistical significance was evaluated with a bootstrapping of 1000 repetitions. The phylogenetic trees were confirmed using the maximum likelihood method (data not shown), and the alignments were differentially edited to corroborate the topology of the obtained trees.

A phylogram of the analyzed species of *Trichoderma* was constructed using the *rpb2* gene (coding for RNA polymerase B II) through Bayesian analysis in accordance with [27]. The rates of synonymous and non-synonymous substitutions of *Trichoderma* laccases in the nucleotide sequences aligned by codons were calculated with the SNAP package (www.hiv.lanl.gov/content/sequence/SNAP/SNAP.html).

### Results and Discussion

#### Number and Structure of Laccase Genes in *Trichoderma*

To determine the number of laccase genes in the five analyzed species of *Trichoderma*, we conducted a Blastp/Blastn analysis of the database of each species. The search produced a total of 47 sequences that presented the four copper binding motifs characteristic of MCOs. In *T. reesi*, a total of 7 genes were identified; in *T. harzianum*, 9 genes; *T. atrosideae* and *T. viride* presented 10 genes each, and in *T. asperellum*, 11 genes were found. To determine which of the identified genes coded for laccases *sensu stricto*, the structural characteristics previously reported in the literature that distinguish laccases from other copper blue oxidases was sought based on a comparative analysis of laccase sequences and crystallographic evidence (Table 1). Based on this analysis, a single gene coding for laccases was found in *T. reesi* and *T. harzianum*, two genes were found in *T. atrosideae* and *T. viride* and three genes in *T. asperellum* (Table 2); the rest of the identified genes belong to other members of the MCO family and were not considered in further analyses.

The number of laccase genes in ascomycete fungi varies considerably. Among the species that are characterized by having a larger number of laccase genes are *P. anserina* and *S. macrospora* with 9 genes [12], *N. crassa* with 8 [12], *A. niger* with 6 [8], and *C. globosum* with 4 [13]. Among the species characterized by having a low number of laccase genes are *G. graminis* with 3 genes in *var. tritici* [33] and 2 in *var. graminis* [33]. Yeasts are a particular case within the ascomycetes, as it has been reported that they do not have laccase genes [13], although the presence of 2 genes [7] has been documented in *H. acidophila*. Thus, *Trichoderma* belongs within the group of fungi with a low number of laccase genes. Nevertheless, the results of the structural analysis performed in the present study indicate that the laccase genes previously reported in ascomycetes should be reviewed in the future, as it is possible that several of them do not code for *sensu stricto* laccases (see below).

To determine the relative position of the laccase genes in the genomes of all *Trichoderma* species, approximately 15 kb upstream and downstream regions were analyzed in each case. This analysis shows that the different laccase encoding genes within the same genome of the analyzed species are not arranged in clusters, but are far from each other. It was also found that the genomic context of the corresponding orthologous genes is similar between all analyzed species (data not shown). In general, the genes encoding for intracellular laccases show a higher synteny than the extracellular ones. To date, there are no data in the literature that allow us to compare the relative position of laccase genes for ascomycetes. However, the arrangement of the laccase genes in *Trichoderma* is consistent with what was found in the basidiomycete *L. bicolor*, where most laccase encoding genes are randomly distributed [11]. Nevertheless, the existence of laccase gene clusters has been observed in *C. cinerea* [14] and *P. ostreatus* [15]. These differences in genomic architecture indicate that this type of genes does not have a conserved location within fungal genomes but that their disposition reflects the evolutionary history of each species.

The nucleotide sequence length of *Trichoderma* spp. laccase encoding genes varies between 1763 (Tas_154312) and 2303 bp (Tas_71665). The GC percentage of these genes ranges from 46% (Tas_71665) to 58% (Tr_122948). The number and position of introns in laccase encoding genes in fungi have been employed to classify them into subfamilies [11,14]. The structure of the genes found in the five species of *Trichoderma* separates them into three subfamilies. In each subfamily, the number of introns is preserved, and their positions are similar (Fig. 1). The first subfamily exhibits an intron between 64 and 68 bp in size and is made up of a gene of each one of the species *T. atrosideae*, *T. asperellum* and *T. viride* (Fig. 1A). The second subfamily is characterized by having two introns of between 53 and 111 bp, with one of these genes being found in the five species of *Trichoderma* (Fig. 1B). In general, the subdivision of *Trichoderma* laccase encoding genes in these two

### Table 1. Observed signature sequences in laccases.

| Signature | Reference |
|-----------|-----------|
| Axial coordination | Leu or Phe |
| L1 | H-W-H-G-X9-D-G-X5-QCPI |
| L2 | G-T-X-W-Y-H-S-H-X3-Q-Y-C-X-D-G-L-X-G-X-(FLIM) |
| L3 | H-P-X-H-L-G-H |
| L4 | G-(PA)-W-X-(LFV)-HCHI-DAE-X-(LFM) |
| SDS gate | Ser143, Ser511 and Asp561 in TALcc1 |
| C-termini | Asp-Ser-Gly-(Leu/Ile/Val) |

In the fungal laccase signature sequences L1–L4, an X represents an undefined residue, whereas the multiple residues within brackets represent a partially conserved residue.

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subfamilies is in agreement with previous reports of a low number of introns in this type of genes in the ascomycetes. In two varieties of G. graminis, the gene sequences of LAC1 and LAC2 present 2 introns [33], just as in the single gene for extracellular laccase reported for the aquatic species Myrioconium sp. [34]. The presence of 3 introns has been reported in the lac2 gene [35] in the case of P. anserina and in the Bclcc1 and Bclcc2 genes of B. cinerea [4]. In the yeast H. acidophila, 3 introns have been documented in the gene that encodes for the extracellular enzyme and 2 for the intracellular enzyme gene [7]. A unique case is that of the Tas_{154312} gene of T. asperellum that encodes for the extracellular enzyme and 2 for the intracellular enzyme gene [71665] in the case of P. parasitica and in the single gene for extracellular laccase of C. cinerea [35] in the case of P. parasitica, which possesses 12 introns [36]. These two last genes represent a distinctive mark for the identification of putative new laccases. Because of this finding, in the present study we also considered the SDS-gate and the C-terminus end, which are distinctive characteristics of ascomycetes laccases (Table 1). The set of structural characteristics found in the amino acid sequence of Trichoderma laccases is detailed below.

The analysis of the amino acid sequences of the 9 putative laccases that were found shows that their lengths are similar to the typical laccases of fungi (566–600 aa), and the calculated molecular mass for the protein sequences is between 61.83 and 66.84 kDa with acidic isoelectric points (Table 2). These results are in agreement with what has previously been reported for fungal laccases, which regularly have molecular weights between 60 and 70 kDa and which have isoelectric points (pI) that vary between pH 4.0–6.0 [3]. In particular, within the genus Trichoderma, purified laccases from the wild strains WL1 of T. atroviride and CTM 10476 of T. atroviride presented, in their glycosylated form, molecular weights of 79 and 80 kDa, respectively [23,24]. Analysis in SWISS-MODEL of the proteins found in the genomes reviewed in this study showed that each one of the sequences is formed by three cupredoxin domains that are ordered in sequential form and are common to all the MCO family members [30]. As expected, the residues of amino acids that bind to copper T1 were located in domain I, whereas the residues that coordinate copper T2/T3 were distributed between domains I and III (Fig. 2).

Laccases are distinguished by the presence of four consensus sequences, L1–L4, which possess a length of between 8 and 24 amino acid residues and are distributed along the polypeptide chain. Within these regions, one finds amino acid residues that serve as ligands for the copper atoms, as well as other preserved or partially preserved residues, which are critical for maintaining the conformational folding of the enzyme. Such characteristic sequences are found based on the multiple alignment of more than 100 laccases of plants and fungi [29] and represent the distinctive mark for the identification of putative new laccases.

### Table 2. Accession numbers and structural characteristics of laccases sensu stricto from Trichoderma spp.

| Species          | ID* | Length precursor | Signal Pb | N-glycosylation Asn-X-Ser/Thrb | MW* (kDa) | pI  |
|------------------|-----|------------------|-----------|--------------------------------|-----------|-----|
| T. asperellum    | 154312 | 566             | VLA-FP    | N91, N120, N132, N232, N245, N273, N309, N409, N544 | 62.05     | 4.35|
|                  | 68620 | 590             | nd        | nd                             | 64.90     | 6.25|
|                  | 71665 | 600             | AVA-LS    | N36, M85, N129, N320, N351, N421, N425, N455, N472, N508 | 66.34     | 5.43|
| T. atroviride    | 54145 | 566             | VYA-FP    | N91, N120, N132, N232, N245, N273, N290, N309, N402, N544 | 61.83     | 4.44|
|                  | 40409 | 590             | nd        | nd                             | 65.21     | 6.51|
| T. harzianum     | 539081 | 589             | nd        | nd                             | 65.16     | 4.97|
| T. reesei        | 122948 | 568             | nd        | nd                             | 63.37     | 6.06|
| T. virens        | 48916 | 566             | VCA-IP    | N91, N120, N132, N232, N245, N273, N309, N402, N412, N426, N544 | 62.14     | 4.32|
|                  | 194054 | 588             | nd        | nd                             | 65.23     | 6.49|

*ID, identification number in the Trichoderma species genome; bDenotes the location of signal peptide cleavage sites in amino acid sequences from Trichoderma laccases; nd, non detected. *MW, estimated molecular weight.  \(^{pI}\), predicted isoelectric point.

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Structural Characteristics of Trichoderma Laccases

In general, the identification of laccases according to their amino acid sequence involves the recognition of the four segments L1–L4 [29]. However, such regions are common to all MCO family members including ascorbate oxidases, ferroxidases and bilirubin oxidases, meaning that their presence is not sufficient to confirm that a protein sequence corresponds to a laccase sensu stricto. Because of this finding, in the present study we also considered the SDS-gate and the C-terminus end, which are distinctive characteristics of ascomycetes laccases (Table 1). The set of structural characteristics found in the amino acid sequence of Trichoderma laccases is detailed below.

The analysis of the amino acid sequences of the 9 putative laccases that were found shows that their lengths are similar to the typical laccases of fungi (566–600 aa), and the calculated molecular mass for the protein sequences is between 61.83 and 66.84 kDa with acidic isoelectric points (Table 2). These results are in agreement with what has previously been reported for fungal laccases, which regularly have molecular weights between 60 and 70 kDa and which have isoelectric points (pI) that vary between pH 4.0–6.0 [3]. In particular, within the genus Trichoderma, purified laccases from the wild strains WL1 of T. atroviride and CTM 10476 of T. atroviride presented, in their glycosylated form, molecular weights of 79 and 80 kDa, respectively [23,24]. Analysis in SWISS-MODEL of the proteins found in the genomes reviewed in this study showed that each one of the sequences is formed by three cupredoxin domains that are ordered in sequential form and are common to all the MCO family members [30]. As expected, the residues of amino acids that bind to copper T1 were located in domain I, whereas the residues that coordinate copper T2/T3 were distributed between domains I and III (Fig. 2).

Laccases are distinguished by the presence of four consensus sequences, L1–L4, which possess a length of between 8 and 24 amino acid residues and are distributed along the polypeptide chain. Within these regions, one finds amino acid residues that serve as ligands for the copper atoms, as well as other preserved or partially preserved residues, which are critical for maintaining the conformational folding of the enzyme. Such characteristic sequences are found based on the multiple alignment of more than 100 laccases of plants and fungi [29] and represent the distinctive mark for the identification of putative new laccases.
Regions L1–L4 in the *Trichoderma* sequences have a high degree of similarity with the consensus designated by [29] (Fig. 2). However, some amino acid residues differ from the consensus. This finding is especially evident in L2, where Thr is replaced by a Ser in the second position. This change of amino acid is found in the Lac2 of *G. graminis* var. *tritici* and *G. graminis* var. *graminis* [33], as well as in the Lac1 of *B. fukeliana* (anamorph = *B. cinerea*) [4], both of which are ascomycete fungi. In this same segment, in *Trichoderma*, changes in the consensus QYCDGL are observed: Tyr is replaced by Ala, Cys by Ser/Ala/Trp, Asp by Gly/Glu and Leu by Val (Fig. 2). Thus, the results obtained here show that although laccases of basidiomycetes fully comply with the consensus designated by L2 [15], this region varies considerably in ascomycete laccases. In segments L1 and L4 of the *Trichoderma*, gene changes that involve residues of amino acids with propensities toward similar conformations or similar hydrophobic indices are observed. For example, in L1, Trp is replaced by Phe (Fig. 2). This same change is observed in *C. parasitica* Lac3 [38]. In segment L4, the amino acid located 10 residues downstream from the preserved Cys corresponds to the axial position of copper T1. This residue is usually a Met in the MCOs; however, in the laccases, the Met residue is replaced by a Leu or Phe [39], as in the *Trichoderma* spp. putative laccases (Fig. 2).

Axial coordination is one of the factors affecting the redox potential ($E_0$) of laccases [39]. It has been previously suggested that laccases with high $E_0$ (700–800 mV) possess a Leu or Phe in axial coordination, whereas laccases with a Met residue have low $E_0$ (500 mV). Based on the substitution of this residue, laccases are classified into three classes: Lac1 (M, Met), Lac2 (L, Leu) and Lac3 (F, Phe) [32]. Taking this characteristic into account, the putative laccases Ta_40409, Ta_68620, Th_539081, Tr_122948 and Tv_194054, are classified as Lac2, whereas Tas_71665, Tas_154312, Ta_54145 and Tv_48916 are classified as Lac3. These results are consistent with the hypothesis that Lac1 laccases are primarily present in plants [32]. This classification has been performed in one isoenzyme of each of the ascomycetes: *C. parasitica*, *N. crassa*, and *P. anserina*, belonging to class 2 [32]. Although this classification is still used to elucidate the functional relatedness between laccases, it is important to take into account that crystallographic data obtained from native high potential laccase of *T. versicolor* (TvL) have helped to describe other structural characteristics that might contribute to high $E_0$ in these enzymes [40]. Such structural features include a reduction of electron density in the metal and the ligating amino acid. In high redox potential laccases, the distance between Cu$^{2+}$ and one of the histidines from the T1 binding pocket is longer compared with that in enzymes of the middle potential group; the hydrogen bond between Glu-460 and Ser-113 in TvL seems to be responsible for this [40]. Interestingly, this particular serine is conserved in *Trichoderma* laccases, but the Glu residue is not present. Furthermore, it is well known that several factors can affect the $E_0$ value of metalloproteins, including electrostatic intramolecular interactions, and solvation effects [41]. It is important to conduct further studies that allow for determining those factors involved in the modulation of redox potential in *Trichoderma* laccases.

Laccases have been the subject of intense investigation directed at understanding both their catalytic mechanism and the molecular determinants that modulate their broad range of $E_0$ [40]. Although the laccase reaction scheme is not entirely understood, it is known that both binding and the oxidation of the substrate occurs in the T1 site and the electrons are transferred to the T2/T3 center, where the reduction of molecular oxygen takes place [40]. The reduction of a dioxygen molecule to two water molecules requires four electrons and four protons. The electron transfer pathway to the trinuclear center corresponds to the preserved motif His-Cys-Hys located at L4 [39], which is present in *Trichoderma* laccases (Fig. 2). Conversely, proton transfer is assisted by the so-called SDS-gate [30]. This gate is formed by two residues of Ser and one of Asp and is conserved in ascomycete laccases but has not been detected in basidiomycete laccases. In *T.*
arenaria laccase TaLcc1, this gate is formed by Ser143, Ser511 and Asp561 [42]. Multiple alignment with TaLcc1 identified the SDS-gate amino acids in Trichoderma spp. laccases (Fig. 2). However, in Tas_154312 and Ta_54145, the amino acid that corresponds to Ser143 in TaLcc1 is replaced by Gly and in Tv_48916, by Ala. Additionally, in Th_539081, the residue that corresponds to Ser511 in TaLcc1 is replaced by a Thr (Fig. 2). This result suggests that Trichoderma laccases have adopted various strategies to facilitate the transfer of protons to the trinuclear site, thus modifying its catalytic activity.

An essential aspect of the catalytic activity of laccases is the mode of interaction and reaction with various substrates. The availability of a chemical compound to be used as a laccase substrate depends on both the nature and position of the substituents in the phenolic ring of the compound and also on the chemical environment of the substrate binding site. The amino acid residues that constitute the substrate cavity form loops and are founds in domains II and III. In the laccases of various organisms, the loops have different amino acid compositions, which results in diversity in the size and shape of the substrate binding site [43]. The nine Trichoderma spp. proteins present the substrate binding sites that are described in the tridimensional structure of crystallized laccases. As in other laccases, the sequences that form loops I-IV are little conserved in comparison with MaL and TaLcc1 (wild proteins of M. albomyces and T. arenaria, respectively), except in loop IV in C7–C8, which is also part of the L4 segment (Fig. 2). It has been determined that Pro192 in MaL (Ala193 in TaLcc1) in the loop I/B1–B2 interacts with the organic substrate [31]. This residue is present in five Trichoderma spp. laccases, although in this position, Th_539081 and Tv_194054 possess a Gln residue whereas Tas_68620 and Tas_71665 have Thr and Ser.

Figure 2. Alignment of laccase sequences from Trichoderma spp. The alignment was constructed with the Clustal X multiple-sequence alignment program. The accession number of each sequence in the JGI GeneBank is indicated on the left of the alignment. An asterisk indicates that the residues at a position are identical in all sequences in the alignment; a colon indicates that conserved substitutions have been observed and a period indicates semiconserved substitutions. Putative signal sequences are indicated by italics and the mitochondrial targeting peptides are enclosed in boxes. The conserved residues involved in copper binding are in red, and the complete L1–L4 regions are indicated by a double line under the alignment. The sequences of potential substrate loops were identified based on loops I-IV of the rMaL [44] and TaLcc1 [42], laccases of M. albomyces and T. arenaria, respectively, and are underlined with a bold line. Amino acids shaded in yellow indicate residues in contact with the substrate. The residues forming the SDS gate are shaded in green in color, and the amino acid shaded in blue classified the laccases as class 1 (Met), class 2 (Leu) or class 3 (Phe). The conserved C-termini are in dark blue.
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A. gypseum same position, Ala is only present in a laccase of the Dermatophyte fungus A. gypseum (anamorph = Microsporum gypseum). In the recombinant M. albomyces laccase (rMaL) expressed in T. reesei, the Cys residue of the tripeptide Ala297-Cys298-Gly299 (Leu297-Cys298-Gly299 in TaLcc1) located in loop II/B7-B8 is conserved in Trichoderma spp. laccases. This amino acid is also involved in substrate binding and was found in N. crassa, P. anserina and C. parasitica laccases [44]. Furthermore, the involvement of rMaL Phe427 (Val428 in TaLcc1) of loop IV/C4-C5 in aligning substrate molecules in the correct orientation for oxidation has been suggested [44]. In the laccases of various organisms, including Trichoderma spp., this residue varies considerably, although the majority of basidiomycete laccases display Pro in this position. The differences found in the loop sequences of Trichoderma spp. laccases suggest a low substrate specificity and, most likely, various catalytic capacities, which indicates that each possesses different physiological functions, which is reinforced by subcellular localization (see below).

A preserved segment of four residues of amino acids has been identified at the C-terminal end of Trichoderma spp. laccases (Fig. 2), a highly conserved sequence in ascomycetes corresponding to the consensus Asp-Ser-Gly-Leu/Ile/Val. In laccases of the ascomycetes M. albomyces [31], P. anserina [35], T. arenaria [42], N. crassa [45] and M. thermophila [46] the C-terminal end is post-translationally processed, leaving the active protein with the sequence Asp-Ser-Gly-Leu (DSGL) as the final amino acid residues at this end. As in the Trichoderma spp. laccases, the majority of ascomycete laccases do not present this C-terminal extension, which is removed post-translationally. Determination of the three-dimensional structure of MaL and TaLcc1 revealed that the C-terminal end of DSGL is packed within a tunnel that leads to the trinuclear site and forms a plug [31]. In the crystal structure of other known laccases, this cavity is open and allows molecular oxygen to access the catalytic site [42]. In MaL and TaLcc1, the C-terminus plug impedes the movement of molecular oxygen and other solvents to the enzyme. Furthermore, the C-terminus carboxyl group forms a hydrogen bridge with the lateral chain of Hys140 in MaL (Hys141 in TaLcc1), which also coordinates copper T2. Directed mutagenesis studies performed on MaL cDNA revealed that a change or deletion of the C-terminal end dramatically affects enzyme activity [47]. Given those findings, it was suggested that ascomycete laccases use the C-terminal DSGL plug to carry out their catalytic function, forming a proton transfer pathway [42]. The C-terminus block appears to be a characteristic trait of ascomycete laccases because it has not been described in basidiomycete laccases. Nevertheless, Rigidopusignous R1L laccase presents the C-terminus sequence DSGLA. Among basidiomycete laccases, R1L is the most closely related phylogenetically with ascomycete laccases; for this reason, it was initially suggested that this sequence of the C-terminal end was more an evolutionary relic than a functional characteristic of the enzyme [39]. However, more recent observations documented in this study have shown that the C-terminal end DSGL is not an evolutionary relic in fungi, as it provides important functions for the ascomycete enzyme. Furthermore, even when laccases of basidiomycetes lack DSGL motif, it was recently established — using directed evolution approach — that the C-terminus would play a role in enzyme performance by influencing optimal pH and Km values for phenolic compounds [40]. This evidence requires further comparative studies between ascomycetes and basidiomycetes regarding the evolution of the C-terminal end and its functional role.

In the course of the analysis to identify laccases sensu stricto in Trichoderma and to compare them with those reported in other ascomycetes, the particular case of the 6 enzymes reported for Aspergillus niger [8] emerged, specifically those designated as Mco G, Mco J and Mco M. When we perform an analysis to find the signatures of laccases sensu stricto (Table 1), we find that the Mco G protein lacks the DSGL motif. Furthermore, Mco J and Mco M have a deletion of approximately 50 aa immediately after the IA segment, which includes the DSGL motif. Interestingly, it was found that these two last “truncated” enzymes oxidize a limited number of substrates, whereas the former attacks all probes substrates. This suggests that some laccases from ascomycetes can be partially functional even if not presenting all the elements to be considered as laccases sensu stricto. These beings a special case and beyond the objectives of the present work, further analyses of these three enzymes were not performed and they were excluded from the phylogenetic analysis (see below).

Over the course of the evolutionary process, laccases have maintained a high degree of similarity in terms of amino acid sequence and three-dimensional structure. Generally, the laccase sequences of members of a group of fungi exhibit levels of amino acid identity of 50% or more, whereas the identity levels between sequences of members of different groups is approximately 30% [49]. These identity values are met, in general, for Trichoderma spp. laccases. The identity percentage among the 9 laccases varied between 30 and 88% (Table 3). The Ta_54145/Tas_514312/Tv_48916 triad is more similar among themselves with an identity value above 83%. The rest of the laccases possess identity values between 31 and 86%. An identity percentage comparison between laccases of a single species has not been conducted in ascomycetes. In the case of basidiomycetes, the percentages of identity of the 8 C. cinerea laccases varied between 46 and 77% [50], whereas in the case of P. ostreatus, these values were between 45 and 89% between the 6 enzymes found [49]. Thus, Trichoderma laccases present a greater interval of identity than those found in basidiomycete species, indicating a strong selective pressure on the various genes.

With respect to their relationship to the laccases of other fungal species, Tas_134312, Ta_54145 and Tv_40916 proteins share 53% identity with G. graminis var. tritici and G. graminis var. graminis Lac2 [32] and an identity of between 63 and 65% with F. oxysporum Lac4 laccase [10]. The group of enzymes Ta_608530, Ta_40409, Th_539001, Tr_122948 and Tv_194054 possess an identity greater than 63% with F. oxysporum lac1 [10] and less than 30% with other ascomycete laccases. Interestingly, F. oxysporum lac1 laccase is an intracellular laccase like the Trichoderma laccases, which show a stronger phylogenetic relation with it (see below). The Tas_71665 protein has an identity of between 51.4 and 56.2% with the putative laccases of B. fuckeliana, S. sclerotiorum and P. tritici-repentis. The identities of the nine Trichoderma spp. laccases with respect to crystallized MaL and TaLcc1 laccases are between 27 and 37%. When comparing Trichoderma laccases with those from the basidiomycete fungi T. versicolor, P. ostreatus and A. bisporus, the identity is below 25%. The identity values clearly show the separation of the Trichoderma spp. laccases into three subfamilies, which is directly related to the putative subcellular localization of laccases sensu stricto (see following paragraph).

Trichoderma Laccases
Prediction of Subcellular Localization of *Trichoderma* spp.

Laccases and Possible Physiological Functions

The majority of known fungal laccases are monomeric proteins with extracellular activity, although intracellular laccases have also been identified, particularly in white rot fungi [3]. The localization of laccases is associated with their physiological function and determines the range of substrates available for the enzyme. In fungi, the functions of extracellular laccases related to the degradation of lignocellulose material, recycling of organic material, reduction of oxidative stress and pathogenesis toward plants and animals have been extensively studied [3,4]. Of the nine *Trichoderma* spp. laccases, it was determined that four correspond to extracellular laccases: one each in *T. atroviride* and *T. virens*, and two in *T. asperellum*. The rest are intracellular proteins found in the five species analyzed (Table 2). The putative signal peptide of the extracellular laccases corresponds to the first 18 residues and presents the typical characteristics of signal peptides, that is, a highly hydrophobic region and Ala and Val residues in positions -1 and -3, respectively, relative to the cleavage site [51]. The mature forms of the laccases *Tas*_71665, *Tas*_154312, *Ta*_54145 and *Tv*_48916 possess between 9 and 11 putative N-glycosylation sites (Table 2). The average glycosylation is usually between 10 and 25%, although laccases with a carbohydrate content of greater than 30% have been detected [2]. Glycosylation influences enzyme secretion, and it has been suggested to play an important role in catalytic center stabilization, protection against hydrolysis, copper retention, and laccase thermal stability [52]. Extracellular laccase activity has previously been reported in *Trichoderma* spp. [18,21], arriving in certain cases at purification of the protein [23,24]. Levasseur et al. [25] reported homologous overexpression of the *T. reesei* gene 124079 in the strain Rut-C30, and even when the recombinant protein presented biochemical properties similar to those reported for other laccases, the structural analysis carried out in this study suggests that the enzyme TrLAC1 studied by those authors corresponds to a pigment synthesis MCO and not to a laccase in sensu stricto. That is, the amino acid sequence obtained for this enzyme does not present either the SDS-gate or the C-terminal end DSGL/I/ V. Recently, Catalano et al. [26] evaluated the participation of the extracellular *T. virens* LCC1 laccase (corresponding to laccase *Tv*_48916 analyzed in this study) in mycoparasitism towards sclerotia of the phytopathogens *B. cinerea* and *S. sclerotiorum*. The hypothesis in that study was that LCC1 is capable of attacking the sclerotia melanin of the studied fungi. However, although their results show that the enzyme can participate in mycoparasitism by *T. virens* against *S. sclerotiorum*, the same result was not obtained against *B. cinerea* sclerotia, making it necessary to conduct more studies in this area. It would also be important to experimentally evaluate other functions of extracellular *Trichoderma* laccases, such as those cited at the beginning of this section.

The analysis carried out with various bioinformatic packages suggests the intracellular localization of laccases *Ta*_40409, *Tr*_122948, *Tv*_194054, *Th*_539081 and *Tas*_68620. Unlike extracellular laccases, little is known about the activity of intracellular laccases, both for the genus *Trichoderma* and for other fungal species. In several reports, the presence of laccase activity associated with the membrane or periplasmic space during the maturation of *T. atroviride*, *T. viride* and *T. harzianum* conidia [21,22] has been suggested. The results of the present study show that *Trichoderma* spp. do not possess laccases associated with the plasma membrane, such laccase activity associated with conidia reported in those studies is possibly due to the extracellular enzyme that remained trapped in the periplasmic space or the cell wall during the process of maturation of these structures. In this sense, fungal proteins have been reported to be located either adhering to the cell wall or in the extracellular medium, among which are included hydrophobins and adhesins [53,54], as well as hydrolytic enzymes [55]. Although, in certain cases, the interaction of the protein with the cell wall is only transitory, occurring while the protein reaches the extracellular medium, in other cases, specific mechanisms have been proposed for the retention of the proteins in the wall and their simultaneous localization in the extracellular medium [56]. There has also been documentation of *A. oryzae* enzymes that are secreted into the medium when the fungus is grown in a solid substrate but are retained in the cell wall when the fungus grows in submerged cultures [57]. This finding indicates that it is possible that some *Trichoderma* laccases remain trapped in the periplasmic space or cell wall during conidia maturation, which is a possibility that should be investigated more thoroughly in the future. In ascomycetes, the activity of intracellular laccase has been detected in *H. acidophila* and has been related to the synthesis of melanin [7]. In the human pathogenic fungus *Cryptococcus neoformans*, laccase activity is found to be associated with the membrane and constitutes a virulence factor [56], whereas the phytopathogenic fungus *F. oxysporum* possesses two intracellular laccases, Lcc1 and Lcc3, which may be involved in the protection of the fungus against oxidative stress and toxic compounds [10]. In the basidiomycetes *L. bicolor* [11] and *P. ostreatus* [15], these isoenzymes are involved in the development of the fruiting body. In addition, it is possible that the intracellular...
laccases of fungi participate in the transformation of low molecular weight phenolic compounds produced in the cell [3]. Laccases associated with conidia are linked to the synthesis of pigments and other substances that protect the cell from stress factors, such as enzymatic lysis, temperature and UV light [3,10]. It is possible that *Trichoderma* intracellular laccases are related to any of the processes described above; further experimental work is needed to confirm any of these functions.

Surprisingly, when using various bioinformatics programs to analyze four of the laccases classified as intracellular by the package SignalP 4.0, the laccases presented a signal peptide and processing characteristics of mitochondrial localization (Fig. 2; Table 4). The MitoProX program shows processing sites congruent with the mitochondrially located peptide of the other packages (Table 4). These results should be viewed cautiously, as currently there are no reports of mitochondrial localization of laccases either in fungi or in any other biological group in which this enzymatic activity has been found.

With the unexpected finding of signs mitochondrial localization of laccase in *Trichoderma*, the first question that arises is whether this is feasible for enzymes that in fungi have only been reported as either cytoplasmic or associated with the plasma membrane or extracellular. Possible hypotheses, assuming that the prediction of mitochondrial localization is correct, arise from what has been documented for proteins in other fungi. There are examples in fungi of subcellular localization changes or the presence in two documented for proteins in other fungi. There are examples in fungi of subcellular localization changes or the presence in two distinct cellular compartments of the same enzymatic activity. The latter case has been referred to as dual localization, dual targeting of the same enzyme [59]. Among the best-studied examples of dual mitochondria-cytoplasmic localization in fungi are aconitase [60] and fumarase [61]. Moreover, in these two examples, the proteins present in mitochondria and cytoplasm come from the same gene, which generates a single transcript and a single translation product, that is, they are not isoenzymes in distinct compartments. However, in these two examples, the “original” localization of the protein is mitochondrial, and the “new” localization is cytoplasmic, which is the opposite of what would be occurring with the products of *Trichoderma* laccase proteins. Nevertheless, it is possible to consider the recategorization of a secretion protein to mitochondria in fungi. Recently it has been documented that tryptophan-rich sensory protein/peripheral-type benzodiazepine receptor (referred to as TspO/MBR) that is found in the Golgi-associated secretory pathway in plants is directed toward mitochondria when expressed heterologously in *S. cerevisiae* [62]. The modification of the subcellular localization of a protein may be caused by a change of a single amino acid in the signal peptide, which can be generated by a single nucleotide mutation [63].

The second question that arises pertains to the function of a laccase in mitochondria. Experimental evidence suggests that a protein that reaches a new subcellular location can develop new functions [63]. Although it is difficult to speculate about the possible function of a mitochondrial laccase in fungi, it is feasible to establish hypotheses based on our understanding of the structural aspects of this enzyme. As mentioned above, laccases are enzymes that can bind four copper atoms, which are important for catalytic activity. Intracellular Cu$^{2+}$ can have damaging effects because it induces the formation of reactive oxygen species (ROS); therefore, there are mechanisms that regulate its concentration [64]. Further, it has been documented that mitochondria possess a pool of copper that responds to changes in copper levels in the cytoplasm [65]. It is possible that the mitochondrial location of *Trichoderma* laccases contributes to the homeostasis of mitochondrial Cu$^{2+}$ under particular circumstances, which is a possibility that would be important to evaluate experimentally in the future.

The prediction of the subcellular localization of eukaryotic proteins is a complicated task in that there is always a certain degree of uncertainty; therefore, protocols and bioinformatics packages have been designed that have optimized the certainty of the prediction [66]. Although speculative hypotheses are proposed in agreement with bioinformatics and experimental evidence collected in eukaryotes in general and in fungi in particular, it would be most prudent to assume that the four *Trichoderma* enzymes can be considered to be intracellular, which is supported by the phylogenetic analysis (see following paragraph). The here described role of putative mitochondrial signal peptides in the subcellular localization of *Trichoderma* laccases can be experimentally verified in the future. One way to do this, is to design an expression vector in which the putative mitochondrial target sequences are fused to the green fluorescent protein (gfp) gene and monitoring the localization of the expressed recombinant protein.

### Phylogenetic Analysis of *Trichoderma* spp. Laccases

A phylogenetic analysis performed according to two distinct criteria separated *Trichoderma* laccases into two distinct clades with a bootstrap value of 99%. Interestingly, all intracellular laccases

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**Table 4. Signal peptide sequences from *Trichoderma* laccases predicted by different software programs.**

| Protein | SignalP$^a$ | PrediSi$^b$ | TargetP$^b$ | iPSORT$^c$ | MitoProt$^d$ |
|---------|-------------|-------------|-------------|-------------|---------------|
| Tas_68620 | N(0.140) | N (0.4239) | M (0.776) | – | CleavSite 14 (0.3382) |
| Ta_40409 | N(0.152) | N (0.373) | M (0.676) | mTP (0.166667) | CleavSite 4 (0.746) |
| Th_539081 | N(0.168) | N (0.0) | M (0.931) | mTP (0.133333) | – (0.3726) |
| Tv_194054 | N(0.159) | N (0.4244) | M (0.898) | mTP (0.166667) | CleavSite 13 (0.9523) |
| Tr_122948 | N(0.148) | N (0.0) | Other (0.779) | – | – (0.1994) |
| Tas_71665 | Y(0.680) | Y (0.5662) | S (0.905) | SP (2.06667) | – (0.329) |
| Tas_154312 | Y(0.878) | Y (0.7464) | S (0.887) | SP (2.12) | CleavSite 26 (0.2047) |
| Ta_54145 | Y(0.827) | Y (0.7953) | S (0.863) | SP (1.72667) | – (0.45) |
| Tv_48916 | Y(0.803) | Y (0.6639) | S (0.843) | SP (1.48667) | – (0.1851) |

The values between parentheses are the probability that the prediction is accurate. $^a$N, non present; $^b$Y, present. $^b$M, mitochondrial; $^c$S, secretory. $^d$mTP, mitochondrial targeting peptide; SP, secretory signal peptide. $^e$CleavSite, location of signal peptide cleavage sites.

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are grouped in the first of these clades. The remaining three extracellular laccases are included in the second clade with the exception of Tas_71665 (Fig. 3a), which grouped in the clade of intracellular proteins but in a different terminal branch.

Although Trichoderma extracellular laccases exhibit close phylogenetic relationships with F. oxysporum, G. gramminis, A. niger and C. parasitica orthologs, intracellular laccases show relationships with S. thermophile, N. crassa, S. macrospora, P. anserina, F. oxysporum and C. globosum orthologs. One may suggest the hypothesis that the phylogenetic closeness between these isoenzymes involves structural similarities in terms of the regions and amino acids discussed above for Trichoderma laccases. It is important to emphasize that all the proteins included in the phylogenetic analysis of Figure 3a were “curated” according to the same criteria as those of Trichoderma (Table 1) to ensure that they included only laccases sensu stricto. Because of this approach, the phylogram generated here excludes proteins that were used in previous phylogenetic analyses of ascomycete laccases [12,25], which are possibly another members of MCO family. In the future, it will be important to consider this aspect of treatment to obtain more robust phylogenetic patterns that will provide a clearer idea of the evolutionary process of this enzymatic function in ascomycetes.

This approach will allow for a better definition of laccases with similar functions among distinct species of this group of fungi.

The phylogenetic separation of the subfamilies of laccases is fully congruent with the analysis of sites or characteristic sequences of each subfamily of genes discussed above. Both the structure and number of genes found in the species of Trichoderma and the phylogenetic analysis suggest that the common ancestor of said genus possessed two laccases, with one being intracellular and the other extracellular.

Comparative genomic analysis together with the results of molecular phylogeny leads to the conclusion that the ancestral state of Trichoderma/Hypocrea was mycoparasitical and that it later acquired saprophytic characteristics that helped it to pursue its prey through lignified substrates [27]. These studies have shown that T. atroviride is the earliest species within the genus, whereas T. virens and T. reesei appeared later. Furthermore, during the evolutionary process, T. reesei lost a significant quantity of the genetic information present in T. atroviride, which was retained in T. virens [27]. The number of Trichoderma laccase genes and the phylogenetic analysis of the proteins coded by these genes are congruent with the described scenario (Fig. 3b). With the generated data, it is possible to support the hypothesis that during the process of speciation, species such as T. atroviride and T. virens maintained the original number of laccase genes present in the common ancestor, while T. harzianum and T. reesei represent species that lost copies of extracellular laccase. On the other hand, several lines of evidence strongly suggest that the Tas_71665 gene of T. asperellum was acquired through a horizontal gene transfer event. This gene has the following structural features, which are discussed in the previous sections: i) it has the lowest GC-content (46%) of all known laccase genes; ii) it has a unique structure with seven introns; iii) the genome context of this gene differs from those of other laccase genes in T. asperellum; iv) no orthologous genes were found in the other analyzed Trichoderma species; v) compared to laccases in other genera of ascomycetes, this protein shows higher identity values (51.4–52.6%) with laccases of B. fuckeliana, S. sclerotiorum and P. tritic-repentis; vi) in the phylogenetic analysis, the protein encoded by this gene does not cluster together with other laccases from Trichoderma.

Most of these features have been recognized as evidence of horizontal gene transfer in fungi [67]. It has been previously suggested that in S. macrospora and P. anserina – belonging to the same Order as Trichoderma (Sordariales) – the acquisition of laccase genes occurred through horizontal transfer – [12]; the author postulating the possibility of gene transfer from S. sclerotiorum to S. macrospora. Taken together, our results strongly suggest that T. asperellum acquired the Tas_71665 gene through horizontal gene transfer, either from one of the known necrotrophic phytopathogens B. fuckeliana, S. sclerotiorum and P. tritic-repentis, or from a related fungus. This is noteworthy because there is experimental evidence showing mycoparasitic activity of Trichoderma, although not specifically T. asperellum, against B. fuckeliana and S. sclerotiorum [26], which indicates that this gene could have been acquired during the mycoparasitic process. This pattern of retention/loss/gain of laccase genes by groups of species in Trichoderma may reflect phenomena of selective pressure associated with the lifestyle of each of these species.

The phylogeny obtained shows that the hypothesis of two laccase genes in the common Trichoderma ancestor with later events of retention, loss or gain can be extended to the Ascomycetes group. In fact, this asymmetrical pattern of change in gene families has been reported for the case of family 28 of ascomycete glycosyl hydrolases [68], where duplications and losses of genes in distinct groups of fungi within this subdivision are observed. Detailed studies of ascomycete genomes to locate more laccase isoenzymes and carry out a broader phylogenetic analysis would allow for the corroboration of this hypothesis.

Analysis of the evolutionary patterns of Trichoderma laccases shows that the proportion of synonymous substitutions of the majority of enzymes varies between 56 and 78%, indicating saturation (Table 5). The exceptions were Tas_154312 and Ta_54145 (36%), as well as Tas_68620 and Ta_40409 (43%). The majority of the non-synonymous substitutions show values higher than 70%, indicating saturation. A low percentage of non-synonymous substitution is found in 36–37%, between 6 and 8%. These values, together with the percentage non-synonymous/percentage synonymous (πS/πP) proportions, show that the majority of Trichoderma extracellular laccases evolved under a process of purifying selection with the exception of Ta_71665, which has values that indicate neutral modifications (Table 5). In the case of the intracellular laccases, the majority of values indicate neutral changes, although in the case of the pair Ta_68620 and Ta_40409, purifying selection is shown.

Levasseur et al. [25] found that the TrlAC gene, identified by those authors as a T. reesei laccase, evolved under positive selection. However, as mentioned above, our data suggest that this gene is not a laccase sensu stricto but rather is another member of the MCO family. To this date, there are no studies that would allow us to compare the evolutionary patterns of Trichoderma laccases found in this study with those of ascomycete laccases.
Conclusions
The search for laccases sensu stricto in ascomycetes involves the location in the amino acid sequence of motifs that are not present in basidiomycete laccases. The characterization of such motifs allows for better description of the possible functional properties of the proteins. The identification of ascomycete laccases sensu stricto is important to conduct robust phylogenetic analyses of this enzymatic function. The genus Trichoderma has preserved a limited number of functional laccase genes in the course of the evolutionary process. Structural and phylogenetic evidence suggests that the common ancestor of Trichoderma spp. had two laccase genes, with one being intracellular and the other extracellular. Species within the genus Trichoderma tend to preserve intracellular laccase activity, whereas evolution patterns of extracellular activity are variable. In the case of T. asperellum, there is strong evidence of horizontal gene transference through the mycoparasitic processes. The herein presented data will contribute to the understanding of the functional role of laccases in the genus Trichoderma and to the optimization of their biotechnological applications.

Author Contributions
Conceived and designed the experiments: GVM MSVG. Performed the experiments: SVCG. Analyzed the data: GVM SVCG MSVG. Contributed reagents/materials/analysis tools: MSVG GVM. Wrote the paper: SVCG GVM.

Table 5. Synonymous and non-synonymous substitution rates (%) between laccase genes of Trichoderma spp.

| Gene           | Value | Ta.54145 | Tv.48916 | Tas.71665 | Th.539081 | Tv.194054 | Tr.122948 | Tas.68620 | Ta.40409 |
|----------------|-------|----------|----------|-----------|-----------|-----------|-----------|-----------|----------|
| Tas.154312 ps  | 36    | 60       | 78       | 74        | 77        | 71        | 76        | 72        | 72       |
| pn             | 6     | 7        | 75       | 72        | 73        | 70        | 74        | 74        | 74       |
| pn/ps          | 0.16  | 0.11     | 0.96     | 0.97      | 0.94      | 0.98      | 0.97      | 1.02      | 1.02     |
| Ta.54145 ps    | 56    | 78       | 72       | 74        | 68        | 77        | 76        | 76        | 76       |
| pn             | 8     | 75       | 73       | 73        | 69        | 75        | 75        | 75        | 75       |
| pn/ps          | 0.14  | 0.96     | 1.01     | 0.98      | 1.01      | 0.97      | 0.98      | 0.98      | 0.98     |
| Tv.48916 ps    | 76    | 75       | 74       | 70        | 74        | 74        | 72        | 72        | 72       |
| pn             | 74    | 73       | 73       | 71        | 74        | 74        | 74        | 74        | 74       |
| pn/ps          | 0.97  | 0.97     | 0.98     | 1.01      | 1.00      | 1.00      | 1.02      | 1.02      | 1.02     |
| Tas.71665 ps   | 76    | 77       | 74       | 74        | 74        | 74        | 74        | 74        | 74       |
| pn             | 75    | 70       | 73        | 74        | 74        | 74        | 74        | 74        | 74       |
| pn/ps          | 0.98  | 0.9      | 0.98      | 1.00      | 1.00      | 1.00      | 1.00      | 1.00      | 1.00     |
| Th.539081 ps   | 75    | 72       | 66        | 71        | 72        | 36        | 37        | 0.96      | 1.00     |
| pn             | 72    | 72       | 66        | 71        | 72        | 36        | 37        | 0.96      | 1.00     |
| pn/ps          | 0.96  | 1.00     | 0.54      | 0.52      | 0.96      | 0.9       | 1.00      | 1.00      | 1.00     |
| Tv.194054 ps   | 73    | 69       | 66        | 71        | 72        | 72        | 72        | 72        | 72       |
| pn             | 72    | 71       | 71        | 72        | 72        | 72        | 72        | 72        | 72       |
| pn/ps          | 0.98  | 1.02     | 1.02      | 1.02      | 1.02      | 1.02      | 1.02      | 1.02      | 1.02     |
| Tr.122948 ps   | 68    | 66       | 66        | 71        | 72        | 72        | 72        | 72        | 72       |
| pn             | 72    | 72       | 72        | 72        | 72        | 72        | 72        | 72        | 72       |
| pn/ps          | 1.05  | 1.09     | 1.09      | 1.09      | 1.09      | 1.09      | 1.09      | 1.09      | 1.09     |
| Tas.68620 ps   | 43    | 8        | 8         | 8         | 8         | 8         | 8         | 8         | 8        |
| pn             | 8     | 8        | 8         | 8         | 8         | 8         | 8         | 8         | 8        |
| pn/ps          | 0.18  |          |           |           |           |           |           |           |           |

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