Transcriptome Profiling Reveals Differential Gene Expression of Laccase Genes in Aspergillus terreus KC462061 during Biodegradation of Crude Oil

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Simple Summary: The Kingdom of Fungi is one of the most significant microorganism kingdoms, especially for soil fungi, which are still unexplored. Soil fungi play an extremely crucial role in the biodegradation of pollutants, mainly hydrocarbons. In this paper, molecular analysis delivers insights into laccase production by Aspergillus terreus KC462061 in the existence of crude oil, which is supported by the presence of five inducers, including aromatic compounds and metal ions. This paper established that the laccase of A. terreus KC462061 plays an essential function in the biodegradation of crude oil, and the synergistic effect of the Cu-ABTS compound caused an increase in laccase yields up to 22-fold after 10 days. This study confirmed that gas chromatography–mass spectrometry was a very accurate tool to demonstrate the biodegradation efficiency of A. terreus KC462061 for crude oil. The synergistic effect of the Cu-ABTS compound has the highest induction level of the transcription profile. Lcc11 and 12 were the main Lcc genes in transcription profiles throughout the life cycle of A. terreus KC462061, and their transcript abundance was correlated with the Cu-ABTS compound. A quantitative real-time polymerase chain reaction (qPCR) was used for the analysis of the transcription profile of eight laccase genes in A. terreus KC462061. Cu-ABTS was highly effective for efficient laccase expression profiling, mainly via Lcc11 and 12 transcription induction.

Abstract: Fungal laccases have high catalytic efficiency and are utilized for the removal of crude oil because they oxidize various aliphatic and aromatic hydrocarbons and convert them into harmless compounds or less toxic compounds, thus accelerating the biodegradation potential of crude oil. Laccases are important gene families and the function of laccases genes varied widely based on transcription and function. Biodegradation of crude oil using Aspergillus terreus KC462061 was studied in the current study beside the transcription level of eight laccase (Lcc) genes have participated in biodegradation in the presence of aromatic compounds, and metal ions. Time-course profiles of laccase activity in the presence of crude oil indicated that the five inducers individual or combined have a very positive on laccase activity. In the status of the existence of crude oil, the synergistic effect of Cu-ABTS compound caused an increase in laccase yields up to 22-fold after 10 days than control. The biodegradation efficiencies of A. terreus KC462061 for aliphatic and aromatic hydrocarbons of crude oil were 82.1 ± 0.2% and 77.4 ± 0.6%, respectively. The crude oil biodegradation efficiency was improved by the supplemented Cu-ABTS compound in A. terreus KC462061. Gas chromatography–mass spectrometry was a very accurate tool to demonstrate the biodegradation efficiencies of A. terreus KC462061 for crude oil. Significant differences were observed in the SDS-PAGE of A. terreus KC462061 band intensities of laccase proteins after the addition of five inducers, but the Cu-ABTS compound highly affects very particular laccase electrophoresis. Quantitative real-time polymerase chain
reaction (qPCR) was used for the analysis of transcription profile of eight laccase genes in *A. terreus* KC462061 with a verified reference gene. Cu$^{2+}$ ions and Cu-ABTS were highly effective for efficient laccase expression profiling, mainly via Lcc11 and 12 transcription induction. The current study will explain the theoretical foundation for laccase transcription in *A. terreus* KC462061, paving the road for commercialization and usage.

**Keywords:** *Aspergillus terreus* KC462061; biodegradation; qPCR; laccase; differential regulation; promoter

1. Introduction

Crude oil hydrocarbons are the most widespread environmental pollutants, including aliphatic and aromatic hydrocarbons (PAHs), which have been considered as serious ecological and public health concerns [1]. Traditional physical and chemical methods are highly complex and are expensive, and degradation is mainly based on crude oil composition, soil temperature, amount of oil contaminants, and these traditional methods are not effective to eliminate contaminants completely from the environment. Hence, biodegradation is a biological strategy that relies on the metabolic possibility of microorganisms to remove pollutants from the environment. Microorganisms use contaminants as the sole source of carbon for growth and metabolism. This strategy has been reported as the novel method for the removal of hydrocarbon contaminants. The use of the biological method has several advantages, including low costs, simple method and low energy consumption, and this method is suitable for the degradation of crude oil [2–5]. Several investigations reported the catabolic capacities of indigenous microorganisms such as algae [6], bacteria [7], and fungi [8] in the biodegradation of crude oil.

Some fungi have adapted to the polluted environments by particular enzyme systems that encourage them to utilize hydrocarbons as a sole carbon source. Different hydrocarbon-degrading fungi have been found in hydrocarbon-contaminated environments [9,10]. Numerous ascomycetes fungi produce high redox potential enzymes such as laccases (Lcc), lignin peroxidases (LiP), and manganese peroxidase (MnP), for the oxidation of lignin. These enzymes are capable of oxidizing a broad range of substrates, including hydrocarbons, insecticides, and plastics [8,11]. Among ascomycetes fungi [12], several *Aspergillus* species were promising in laccase production, *A. flavus* [13], *A. fumigates* [14], *A. nidulans* [15], *A. niger* [16], and *A. terreus* [17]. Wu et al. [18] have been used Lcc to remove PAH from the contaminated soil samples. The findings displayed that Lcc could completely degrade more than 15 PAHs within 24 h. Kucharzyk et al. [19] have been revealed the potentials of Lcc and manganese peroxidase from the indigenous bacteria isolated from the contaminated environment for the removal of PHAs. The biodegradation of PHAs was rapid and reached 80%. It is very useful to study the regulation of laccase transcription, which may be very beneficial for increasing the productivity of native laccases in fungi. Transcription level depends on environmental factors such as environmental pollutants (aliphatic and aromatic hydrocarbons) and available nutrient materials during the fungal life cycle [20,21].

Real time quantitative PCR (qPCR) is a very significant method in expression quantification because it is accurate, rapid, sensitive, and inexpensive. Recently, transcription of the Lcc genes family in *Cynthia bulleri* and *Pleurotus ostreatus* has been profiled in response to agricultural residues of polycyclic and aromatic hydrocarbons [22,23]. However, when it comes to *Aspergillus* species, there are few qPCR publications on the known Lcc gene families, despite there being very promising data in a transcript of Lcc genes due to isolate- and gene-specific factors [16,24].

The present study aimed to investigate the employment of *Aspergillus terreus* KC462061 on biodegradation of crude oil and estimate the transcription level of eight Lcc genes that participated in biodegradation in response to aromatic compounds and metal ions. The current study will lay the theoretical platform for unraveling the complicated molecular
mechanism underpinning the expression of laccase and regulation in *A. terreus* KC462061, paving the road for commercialization and usage.

2. Materials and Methods

2.1. Fungal Isolate, Culturing Conditions, and Sample Preparation

*A. terreus* KC462061 [17] was cultured using potato dextrose agar medium (PDA) (Difco, Visalia, CA, USA) at 22 °C for seven days and the plates were stored at 2–8 °C. It was sub-cultured for every 15 days and the viability was tested. After seven days of incubation, mycelia plugs were cut from the PDA plate and inoculated into an Erlenmeyer flask containing 100 mL (Wertheim, Baden-Württemberg, Germany) of potato dextrose broth (PDB). The culture flasks were incubated for seven days at 28 °C in an orbital shaker incubator at 180 rpm. The preculture were completely homogenized using a glass homogenizer and centrifuged at 5000 rpm for 5 min. The fungal biomass was washed several times with double-distilled water and further inoculated in MSM medium without any crude oil (group 1) and the other group incorporated with 1% crude oil (group 2). For enzyme analysis, the two groups were incubated at 28 °C for 10 days. The samples were measured on the 3rd, 7th, and 10th days of treatment [25]. One mL of culture was centrifuged at 10,000 rpm for 5 min, and the culture supernatant was used as the crude sample for the determination of enzyme activity [26]. To analyze the impacts of different inducers on laccase production, ABTS (2,2′-azinobis (3-ethylbenzothiazoline-6-sulfonic acid), ferulic acid and guaiacol and two ions, Zn²⁺ and Cu²⁺ (zinc sulphate and copper sulphate), were used. The aromatic compounds and ions were added individually and combined to a concentration of 0.5 mM, and also MSM-supplemented by combining various inducers ions and aromatic compounds. A flask of the fungal isolate without any inducer was used as the control. Fresh MSM consisted of KH2PO4 (0.4 g/L), K2HPO4·3H2O (1.0 g/L), MgSO4·7H2O (0.025 g/L), NaNO3 (0.2 g/L), (NH4)2SO4 (0.1 g/L), and NaCl (0.5 g/L), with pH 7.0.

2.2. Lcc Activity Assay

The culture supernatant was used for the determination of Lcc activity. About 0.1 mL sample was mixed with 2.0 mL of 10 mM (2,2-azinobis (3-ethylbenzothiazoline-6-sulfonate (ABTS) prepared in sodium acetate buffer (0.1 M; pH 4.5). It was incubated for 30 min and the oxidation of ABTS was determined by measuring the absorbance of the sample at 415 nm against reagent blank [27].

2.3. Crude Oil Biodegradation

Biodegradation potential of crude oil was performed in Erlenmeyer flask (250 mL) containing crude oil (1%) as the sole source of carbon and energy. The culture medium was sterilized, and filter-sterilized crude oil was inoculated. A total of four agar plugs (5 mm diameter) of *A. terreus* KC462061 was taken from the PDA plate. It was aseptically transferred into the Erlenmeyer flask containing culture medium. All Erlenmeyer flasks were incubated for two weeks at 30 °C.

2.3.1. Extraction of Crude Oil

The residual crude oil from each sample was finally extracted using chloroform and an equal proportion of degradation medium. Anhydrous sodium sulfate was used to remove moisture from the produced crude oil. A rotary evaporator was used to evaporate the chloroform from the sample at 55 °C. The solvent was completely removed from the sample using a rotary evaporator under reduced pressure. The extracted residues were dissolved in minimum volume of chloroform (Sigma, New Brunswick, NJ, USA) and the amount was determined using a gas chromatography–mass spectrometry (GC-MS).
2.3.2. GC–MS Analysis of Crude Oil

Aliphatic and aromatic hydrocarbons fraction was analyzed by GC–MS equipped with a flame ionization detector. The temperature of inlet was maintained at 50 °C/min. The oven of GC-MS was held isothermally at 40 °C for 4 min and ramped 80 °C at 5 °C/min rate to 300 °C, and a final hold time of 20 min. Nitrogen was applied as carrier gas and the flow rate was 1.2 mL/min. The detector temperature was 300 °C. The flow rates of air and hydrogen gas were 400 and 40 mL/min, respectively. About 10 µL sample was injected and retention time was monitored for 35 min. The quantitative amounts of n-alkanes and aromatics were determined using GC–MS with n-C24D50 and DBT-D8 as internal standards, respectively [28]. All the experiments were performed in triplicate. The crude oil biodegradation efficiency was calculated using equation:

\[ \text{Crude oil biodegradation efficiency (\%) = } \frac{C_0 - C_t}{C_0} \times 100 \]

where \( C_0 \) is the initial crude oil concentration and \( C_t \) is the crude oil concentration after 10 days of incubation. To get accurate data about aliphatic and aromatic hydrocarbons, we used mass spectra of these compounds Figures S1 and S2.

2.4. Separation of A. terreus KC462061 Protein by SDS-PAGE

The protein profile of Lcc proteins in the culture, visualized by using 10% SDS-PAGE, was described previously [29]. The running and stacking gels contained acrylamide and bis-acrylamide with different concentrations. The samples were analyzed in vertical slab gel (thickness 1.5 mm × length 15 cm). Then, 25 µL of each sample’s protein extract was loaded into a polyacrylamide gel. The sample was run using a stable electric current (50 mA) at 28 ± 2 °C for 2.5 h. After the completion of protein separation, the protein bands were visualized using a silver staining method [30]. Standard protein ladder ranging between 66 and 22 kDa (Sigma-Aldrich, Darmstadt, Germany) for analysis and imaging gel by documentation system. Densitometric SDS-PAGE electrophoresis chromatogram available Figure S3.

2.5. RNA Extraction and cDNA Synthesis

Mycelia from three samples (replicates) were harvested after 2, 4, 6, 10 and 12 days of incubation using an RNA extraction kit (Life Technologies, Pleasanton, CA, USA) based on manufactures instructions. The extracted RNA was quantified using a NanoDrop 2000 UV-Vis spectrophotometer (Thermo Scientific, Waltham, MA, USA). The purity of RNA was tested using agarose gel electrophoresis. The DNase treated RNA was converted as cDNA using a commercial kit (Bio-Rad, Hercules, CA, USA).

2.6. Specific Primers of Laccase Genes

qPCR primers for the eight Lcc genes (Lcc1-8) and GAPDH (glyceraldehyde-3-phosphate dehydrogenase) gene as housekeeping gene were designed by GeneLink (Orlando, FL, USA) (Table 1). The selected qPCR primers were specific and were evaluated using 1% agarose gel electrophoresis. The amplification potential of the selected primers was evaluated using the synthesized cDNA of each isoform tested at various dilutions (1:10). The calculated amplification efficiencies were 93.5–99.4% (R2 ≥ 0.98) and the size of the amplicon ranged between 102 and 199 bps for the Lcc encoding genes.

Table 1. List of primers used for the qRT-PCR of Lcc genes in this study.

| Genes | Primer Sequence | Amplicon Length (bp) |
|-------|-----------------|----------------------|
| Lcc1  | ATGGTTGAGACGCGATTGCAC AAGAAGGACGGGACATAGGG | 159 |
| Lcc3  | TTGCGATCTTGGCTTGTCTC CATCAGGTGCCAGAGCTTGA | 199 |
Table 1. Cont.

| Genes | Primer Sequence | Amplicon Length (bp) |
|-------|----------------|---------------------|
| Lcc5  | GGCAGGAGGTGCTGACTACAA ACGACCTTATTGCGGGCTAAC | 195 |
| Lcc6  | GCACGTTTATCGCTATTCCA TCAAAGCCATCGGGCTAAC | 104 |
| Lcc8  | TCAAAATTCCACTTCCTCCCTACA | 199 |
| Lcc10 | ATGGGGCTTGACGAAAGGTA TGGGAGTGATACCAATGTC | 136 |
| Lcc11 | GGACAATGCATTCAACGAAG AGAAATGGCCGGTCTGTG | 107 |
| Lcc12 | GAAGTCCACGCCTATGATGAA CAGGGTTGCAAATCTATAACGA | 103 |
| GAPDH | GTTCAATCGATCCGTCTCCA TTCTCAGCGAAGACGGTGAC | 102 |

2.7. Transcription of Laccase Genes Using qRT-PCR

Lcc genes transcription profiles were evaluated under crude oil biodegradation in presence of five inducers in order to understand the nature of the relationship between the five inducers that impact on the transcription levels of different Lcc at various times during crude oil biodegradation. qPCR experiment was performed by mixing 5 µL SYBR GreenER qPCR SuperMix Universal, 1 µL primers (forward and reverse), template cDNA (2 µL) and Millipore double-distilled water. qRT-PCR was performed as described previously. The $2^{-\Delta\Delta Ct}$ relative quantification method \cite{31,32} was utilized to calculate relative quantities of the laccase genes. Each reaction was performed in triplicate.

3. Results

3.1. Effects of Five Inducers on Laccase Production

In this study, it was exhibited that fungal isolate A. terreus KC462061 displayed the capacity to produce Lcc with or without crude oil supported by five inducers (Figure 1). Generally, A. terreus KC462061 showed Lcc enzyme activity in a medium without crude oil (control) but in a lower quantity during the 3rd, 7th, and 10th days. While the results of assaying at the same times showed that the enzyme activity of Lcc with crude oil had a higher quantity, which gradually increased during the experiment, the highest enzyme activity induction responses appeared after 10 days of incubation with crude oil. Time-course profiles of Lcc activity in the culture medium containing crude oil were highly indicated due to the five inducers, individual or combined, having a very positive effect on Lcc activity. In the case of the existence of crude oil, the addition of copper ions induces Lcc activity up to 15-fold (98.1 U/mL), whilst the synergistic effect of Cu-ABTS caused an increase in laccase levels up to 22-fold (130.4 U/mL) in comparison to the reference condition at 10th day (Figure 1).
3.2. Biodegradation of Aliphatic Hydrocarbons of Heavy Oil

The GC–MS analysis revealed that the *A. terreus* KC462061 supported by Cu-ABTS had a significant biodegradation potential on the n-Alkanes of the crude oil (Table 2 and Figure 2a–c). On day 10 of the biodegradation process by *A. terreus* KC462061 supported by Cu-ABTS, the biodegradation efficiency of the C12 to C20 increased rapidly to 80% (mean). However, for the *A. terreus* KC462061 biodegradation, the degradation potential of the C12 to C20 reached a maximum of 53.3% (mean). The Cu-ABTS supported *A. terreus* KC462061 by increased the biodegradation range and biodegradation rate of the n-Alkanes. The n-alkane availability in the crude oil effectively decreased mainly due to the biodegradation potential (Table 2), whereby the biodegradation efficiency range of *A. terreus* KC462061 supported by Cu-ABTS for C12 to C16 was 80.9% to 83.1%. Compared with the *A. terreus* KC462061 only, the biodegradation efficiency of C12 to C16 was significantly increased, and the biodegradation efficiency improved in the range of 49.1% to 55.4%.

Table 2. Biodegradation efficiencies of *A. terreus* KC462061 and *A. terreus* KC462061 + Cu-ABTS for C12 to C20 n-alkanes after 10 days.

| n-Alkanes | *A. terreus* KC462061 Biodegradation | *A. terreus* KC462061 + Cu-ABTS Biodegradation |
|-----------|-------------------------------------|---------------------------------------------|
|           | Initial Abundance * | Residual Abundance | Degradation Efficiency (%) | Initial Abundance | Residual Abundance | Degradation Efficiency (%) |
| C12       | 16.4 ± 0.46          | 7.3 ± 0.33          | 55.4 ± 0.10                  | 14.2 ± 0.41      | 2.8 ± 0.09         | 83.1 ± 0.51                |
| C13       | 15.6 ± 0.91          | 7.4 ± 0.78          | 52.5 ± 0.12                  | 11.6 ± 0.37      | 2.1 ± 0.13         | 81.8 ± 0.14                |
Table 2. Cont.

| n-Alkanes | A. terreus KC462061 Biodegradation | A. terreus KC462061 + Cu-ABTS Biodegradation |
|-----------|-----------------------------------|---------------------------------------------|
|           | Initial Abundance * | Residual Abundance | Degradation Efficiency (%) | Initial Abundance | Residual Abundance | Degradation Efficiency (%) |
| i-C15     | 20.7 ± 0.73          | 9.4 ± 0.29        | 54.5 ± 0.48                | 15.1 ± 0.40       | 2.6 ± 0.45         | 82.7 ± 0.66                |
| C14       | 22.8 ± 0.28          | 11.6 ± 0.23       | 49.1 ± 0.64                | 18.7 ± 0.82       | 3.4 ± 0.63         | 81.8 ± 0.28                |
| i-C16     | 32.8 ± 0.69          | 14.9 ± 0.12       | 54.7 ± 0.31                | 25.6 ± 0.57       | 4.9 ± 0.98         | 80.9 ± 0.36                |
| C15       | 36.9 ± 0.42          | 17.1 ± 0.28       | 53.6 ± 0.19                | 30.9 ± 0.14       | 5.9 ± 0.92         | 80.8 ± 0.47                |
| C16       | 26.8 ± 0.76          | 13.2 ± 0.69       | 50.7 ± 0.89                | 21.3 ± 0.17       | 4.1 ± 0.84         | 80.2 ± 0.86                |
| NPr (C18) | 32.9 ± 0.15          | 14.3 ± 0.39       | 56.5 ± 0.56                | 26.4 ± 0.49       | 5.7 ± 0.61         | 78.4 ± 0.40                |
| C17       | 35.4 ± 0.59          | 16.3 ± 0.17       | 53.9 ± 0.24                | 29.2 ± 0.13       | 6.7 ± 0.23         | 77.1 ± 0.58                |
| Pr (C19)  | 23.9 ± 0.81          | 12.1 ± 0.33       | 49.3 ± 0.91                | 18.6 ± 0.64       | 4.1 ± 0.49         | 77.9 ± 0.38                |
| C18       | 28.3 ± 0.71          | 15.3 ± 0.24       | 46.6 ± 0.59                | 22.1 ± 0.19       | 5.6 ± 0.02         | 74.6 ± 0.74                |
| Ph (C20)  | 22.1 ± 0.29          | 10.7 ± 0.27       | 51.5 ± 0.36                | 16.3 ± 0.34       | 4.7 ± 0.71         | 71.1 ± 0.59                |

regular C15 = isoprenoid, regular C16 = isoprenoid, NPr = norpristane, Pr = Pristane, ph = phytane. * Data represent mean of three replicates ± Standard Deviation.

Figure 2. Gas chromatography–mass spectrometry (GC-MS) analysis of crude oil samples before and after biodegradation. (a) The aliphatic hydrocarbons of crude oil control; (b) biodegradation sample of A. terreus KC46206; (c) biodegradation sample of A. terreus KC46206 and Cu-ABTS. (d) The aromatic hydrocarbons of crude oil control; (e) biodegradation sample of A. terreus KC46206, (f) biodegradation sample of A. terreus KC46206 and Cu-ABTS, all treatments after 10 days.
3.3. Biodegradation of the Aromatic Hydrocarbons of Crude Oil

The GC–MS analysis indicated that the presence of various PAHs in the crude oil effectively decreased due to the biodegradation potential (Table 3, Figure 2d–f). On day 10 of the biodegradation process by the A. terreus KC462061 induced by Cu-ABTS, the biodegradation efficiency of aromatic hydrocarbons was up to a maximum of 80.1%. Compared with the A. terreus KC462061 only, the biodegradation potential was reached up to 52.6%. In A. terreus KC462061, biodegradation efficiency was supported by Cu-ABTS for PAHs was 75.6% to 82.9%. In the case of used A. terreus KC46206, the biodegradation efficiency ranged from 48.7% to 58.8%.

Table 3. Biodegradation efficiencies of A. terreus KC462061 and A. terreus KC462061 + Cu-ABTS for C13 to C18 PAHs after 10 days.

| PAHs       | A. terreus KC462061 Biodegradation | A. terreus KC462061 + Cu-ABTS Biodegradation |
|------------|-----------------------------------|---------------------------------------------|
|            | Initial Abundance * | Residual Abundance | Degradation Efficiency (%) | Initial Abundance | Residual Abundance | Degradation Efficiency (%) |
| F (C13)    | 5.1 ± 0.42 | 2.1 ± 0.17 | 58.8 ± 0.98 | 4.7 ± 0.13 | 0.9 ± 0.18 | 82.9 ± 0.47 |
| MF (C14)   | 4.2 ± 0.75 | 2.9 ± 0.09 | 53.2 ± 0.73 | 5.7 ± 0.66 | 1.1 ± 0.58 | 80.7 ± 0.25 |
| P (C14)    | 6.2 ± 0.62 | 2.7 ± 0.11 | 52.6 ± 0.56 | 6.7 ± 0.98 | 1.4 ± 0.31 | 79.1 ± 0.49 |
| Anthracene (C14) | 7.4 ± 0.85 | 3.4 ± 0.39 | 54.1 ± 0.26 | 5.4 ± 0.55 | 1.2 ± 0.54 | 77.7 ± 0.58 |
| MP (C15)   | 5.7 ± 0.15 | 2.6 ± 0.26 | 50.9 ± 0.43 | 4.9 ± 0.42 | 1.1 ± 0.27 | 75.5 ± 0.89 |
| DMP (C16)  | 5.3 ± 0.11 | 2.1 ± 0.17 | 50.0 ± 0.17 | 3.9 ± 0.79 | 0.8 ± 0.11 | 79.4 ± 0.33 |
| Py (C16)   | 4.2 ± 0.59 | 2.1 ± 0.25 | 51.1 ± 0.15 | 3.9 ± 0.33 | 0.9 ± 0.09 | 76.9 ± 0.94 |
| TMP (C17)  | 4.3 ± 0.71 | 2.1 ± 0.19 | 48.7 ± 0.90 | 3.7 ± 0.21 | 0.9 ± 0.09 | 75.6 ± 0.41 |
| C (C18)    | 4.1 ± 0.36 | 2.1 ± 0.19 | 58.8 ± 0.98 | 4.7 ± 0.13 | 0.9 ± 0.18 | 82.9 ± 0.47 |

F = fluorene, MF = methylfluorenes, P = phenanthrene, MP = methylphenanthrenes, DMP = dimethylphenanthrenes, Py = pyrene, TMP = trimethylphenanthrenes, C= chrysene. * Data represent mean of three replicates ± Standard Deviation.

3.4. SDS-PAGE of A. terreus KC462061 Protein Patterns

The visualized electropherograms of Lcc bands in a culture of A. terreus KC462061 supplement with eight inducers and crude oil after 10 days were analyzed by SDS-PAGE (Figure 3). The band intensities of the individual eight Lcc, Lcc1, 3, 5, 6, 8, 10, 11, and 12 were noticed to have significant variations. In general, after treatment with eight inducers for fungal culture, these compounds were affected to develop a higher amount of putative Lcc bands, i.e., its overproduction. Cu-ABTS was the most effective inducer addition among all putative Lcc bands. Therefore, Cu-ABTS most likely impacts the translation level of individual Lcc.

Figure 3. SDS-PAGE of Laccase profile of proteins found in the post-culture liquid of A. terreus KC46206 supplement with crude oil and different inducers after 10 days; 1, control; 2, addition Cu$^{2+}$ to culture; 3, Zn$^{2+}$; 4, ABTS, 5, guaiacol; 6, ferulic acid, 7, Cu. ABTS and 8, Zn-ABTS. The protein molecular marker weights ranging from 66, 45, and 22 kDa was used.
3.5. RT-PCR

Through the establishment of melting-curve-based monoplex real-time PCR, equivalent melting temperatures (Tm) of each primer pair was confirmed by detecting each gene in the RT-PCR analysis (Figure 4). The optimum selected primers useful to amplify the corresponding Lcc genes generating a dissociation curve with a specific peak and the Tm values of all amplicons were as follows: 85.17 °C for Lcc1, 83.97 °C for Lcc3, 82.64 °C for Lcc5, 84.41 °C for Lcc8, 81.45 °C for Lcc10, 82.31 °C for Lcc11 and 80.51 °C for Lcc12.

![Figure 4. Melting curves of the Lcc gene amplicons of A. terreus KC46206.](image)

3.6. Transcription Profiling of A. terreusKC46206 eight Laccase Genes

The transcriptional patterns of the eight laccase genes, Lcc1, Lcc3, Lcc5, Lcc6, Lcc8, Lcc10, Lcc11, and Lcc12, were assessed on the second, 4th, 6th, 8th, 10th, and 12th days of fungal development, supported by Cu, Zn ions, Cu-ABTS, Zn-ABTS, and 1% crude oil, and
the findings are given in Figure 5. All Lcc genes were demonstrated to be stimulated in the assayed conditions, with induction levels varying from two- to fifteen-fold higher than in the reference conditions.

![Figure 5. Transcription profile of laccase encoding genes during the growth of A. terreus KC46206 in the liquid cultures, supported by 1% crude oil at different growth times: 2nd day, 4th day, 6th day, 8th day, 10th day and 12th day. Fold-transcription is reported relative to the GAPDH gene of A. terreus KC46206.](image)

Lac1, 3, 8, and 11 had the most significant changes in transcription levels (>10-fold). The other genes, Lcc5, 6, 8, and 10, have low levels of significance on days 2 and 4. The genes have new levels of significance on days 6 and 8, where transcription levels of Lcc1 (11.1- and 11.5-fold, respectively), Lcc11 (9.6- and 10.2-fold, respectively) and Lcc12 (7.8- and 8.9-fold, respectively) based on induction by Cu-ABTS, comparing the corresponding expression levels on day 6 and 8. On day 10, the transcriptional profiles of Lcc11 and 12 were the most highly significant during this stage. On day 12, the process of translation was very slightly down-regulated for all Lcc genes. Therefore, the gene expression levels were changed in all Lcc genes by up to two-fold or less, and four inducers failed to produce a powerful induction for all Lcc genes, so transcription has almost stopped at this stage. In general, Cu-ABTS have highest induction level of transcription process. Among the eight Lcc genes, Lcc1, 11 and 12 were predominantly expressed from 2 to 8 days, but on the 10th day, only Lcc 11 and 12 were predominantly expressed (Figure 6a). Lcc1, 11, and 12 were the most abundantly expressed at 17%, 22%, and 18%, during transcription for 12 days (Figure 6a), but other Lcc genes transcription was negligible relative to abundant genes (Figure 6b).
were the most widely utilized inducer of Lcc production, and they were required for high yields in most widely utilized inducer of Lcc production, and they were required for high Lcc biodegradation and mineralization. For instance, biodegradation of crude oil was respectively. Many enzymes found in filamentous fungi have been shown to aid in hy-

which enhanced laccase production by 26.7 and 40.1%, respectively, at 250 µM [21].

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In the current study, the biodegradation efficiency of A. terreus KC462061, supported by Cu-ABTS for aliphatic and aromatic hydrocarbons, increased up to 83.1 and 80.1%, respectively. Many enzymes found in filamentous fungi have been shown to aid in hydro-carbon biodegradation and mineralization. For instance, biodegradation of crude oil was highly effective with high Lcc enzyme production from A. terreus KC462061 [35]. Fungal Lcc has been characterized from various genera, including Penicillium and Curvularia [36]. Fusarium sp. F092 has been showed improved biodegradation potential of aliphatic hydrocarbon in crude oil type-1 (49%), crude oil type-2 (72%), and crude oil type-3 (98%) after 20 days. Fusarium sp. F092 has been showed improved manganese peroxidase (69.2 U/mL) and Lcc (48.8 U/mL) after 20 days of culture [37]. On the 9th and 6th days, Aspergillus oryzae had the greatest Lcc activities of 36.0 and 27.37 µ/mL, respectively, whereas the 3rd day had the lowest Lcc activity of 2.11 µ/mL. A. oryzae had the best performance in biodegrading all of the hydrocarbons in used motor oil [10]. Aspergillus niger and Aspergillus

Figure 6. Relative transcript abundance (expressed as a percentage) of the Lcc genes. (a) Relative transcript abundance of the eight laccase genes in each day. (b) Relative transcript abundance of the eight laccase genes during all days. The total transcript level of all Lcc genes was taken as 100%.

4. Discussion

In this study, it was demonstrated that fungal isolate A. terreus KC462061 has the ability to produce Lcc with an inducer (crude oil) and without crude oil, supported by five inducers. The synergistic action of Cu-ABTS increased laccase levels up to 22-fold in the culture medium containing inducer, and in comparison to the reference condition. The production of Lcc produced by Aspergillus sp. HB_RZ4 over a 9-day period was measured as a response to eight significant variables, including CuSO₄. Optimum yield (9.20 µ/mL) Lcc activity was observed under specific conditions, including CuSO₄ (0.001 g/L) [33]. A similar trend, higher induction levels, was observed with the addition of 1mM copper sulfate, while laccase activity of Aspergillus flavus JF683612 developed from 5.1 µ/mL to 51.84 µ/mL (10-fold) [13]. Pleurotus ostreatus has been cultured using PDY medium in submerged culture containing copper sulphate (CuSO₄) or both copper sulphate and ferulic acid (Cu–Fer). Supplementation of Cu²⁺ considerably increased laccase activity up to 10-fold, and Cu and ferulic acid (Cu–Fer) supplemented culture medium showed synergistic activity and improved Lcc levels up to 40-fold than the control [34]. Cu²⁺ ions were the most widely utilized inducer of Lcc production, and they were required for high Lcc yields in Cerrena sp. HYB07. Cu²⁺ and Zn²⁺ ions promoted Lcc activity by 99.95 and 31.78%, respectively. The highest induction reactions have occurred with guaiacol and ABTS, which enhanced laccase production by 26.7 and 40.1%, respectively, at 250 µM [21].

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oryzae have been demonstrated to improve crude-oil degradation in Bushnell Haas medium and achieved 54% and 99% oil degradation, respectively, in the optimized medium [38]. Prior studies on the aromatic biodegradation, particularly of PAHs by Aspergillus fumigatus, revealed considerable biodegradation of anthracene. After 5 days, the biodegradation efficiency could be kept at around 60% [39]. Aspergillus terreus has been characterized from polluted soil contaminated with polycyclic aromatic hydrocarbon and metabolized Pyrene and benzo(a)pyrene [40,41]. Benguenab and Chibani [42] confirmed the application of Aspergillus ustus on crude oil and diesel biodegradation, exhibited the highest level of degrading at 30.43% and 21.74%, respectively. Trematophoma sp. UTMC 5003 has been a very effective isolate and removed 70% of crude oil from the oil-polluted soils within 15 days of treatment, and Lcc activity increased over four-fold in the presence of the inducer (crude oil) [43]. Fungi produced the Lcc enzyme as secondary metabolites. When available, good carbon or nitrogen concentrations in the materials where the fungus grows may impact Lcc enzyme production and activity [20]. Lcc is one of the multi-copper phenol enzymes that has been well documented in several fungal species to serve varied functions in the oxidation of various aromatic and phenolic compounds using oxygen [44].

In present study, the band intensities of individual eight Lcc were noticed significant variations. In general, after treatment with eight inducers for fungal culture, these compounds were affected to develop a higher amount of putative Lcc bands, i.e., its overproduction. Cu-ABTS was the most effective inducer addition among all putative Lcc bands. Electrophoresis techniques provide an outstanding opportunity to analyze the substructure variation in proteins among different fungal isolates and can be a perfect biochemical marker at the fungal species levels [45]. SDS-PAGE was carried out to observe the change in gene expression of A. terreus treated with AgNPs and CuNPs. The results revealed the lowest percentage of polymorphism (16.67%), and the protein profile of Lcc displayed a total of six bands, which were recorded in A. terreus. Protein patterns included 78, 71, 61, 53, 48, and 37 kDa, which were induced by AgNPs and CuNPs [46]. PAGE gel of A. flavus distinctive bands were detected at 78, 61, 48, 28 60 kDa, and belong to the Lcc enzyme induced by copper ions. The increase in copper concentration added to the medium lead to the induction of the laccase enzyme, which is usually the fundamental mechanism responsible for the decolorization and degradation of a number of dyes [13]. The PAGE profile of laccase produced by Cerrena unicolor included six bands, Lcc1, 2, 3, 4, 5, and 6, with a range of the molecular masses from 75 to 40 kDa. The addition of Cu+2 or Mn+2 ions elicited Lcc bands after 48 h, up to 7- and 9-fold, respectively, as compared to the control conditions. The intensities of the putative Lcc bands varied, with Lcc3, 4, 5, and 6 bands showing greater overproduction as compared to Lcc1 and 2 [47].

Our results presented evidence of an accurate method, based on real-time PCR monitored with fluorescent cDNA binding dye and followed by melting curve analysis. The melting curve analysis was able to detect specific genes with high degrees of sensitivity and specificity and discriminate between them. Specific amplification of the genes Lcc1, 2, 3, 4, 5, 7, 8 of Cerrena sp. HY807 were confirmed by a single peak in melting curve analysis [21].

In this study, it was found that Cu-Fer has a maximum increase in the expression of tested Lcc genes. We selected GAPDH as the reference gene because It is the most appropriate reference gene for the analysis of transcription profile in Lcc genes. In qPCR analysis, housekeeping genes have been widely used as normalization references, which may indicate correct expression with varied experimental conditions [48]. An evident link has been reported between biodegradation inducers and the expression of Lcc genes [49]. A total of 13 Lcc encoding genes have been identified from the whole genome of Cyathus bulleri. In this species, the transcripts for all Lcc genes considerably decreased as growth increased, except the Lcc1, 3, 12 genes. This study proposed that the gene Lcc12 was considered as the one of the major contributor to laccase transcription. Results indicated that Lcc12 was mainly transcribed during the early and later stages of life cycle. The genomic similarities of all Lcc genes (excluding Lcc12) revealed that they evolved as a consequence of duplication of gene and were closely related with each other [22]. Biodegradation
of polycyclic aromatic hydrocarbons (PAHs) using Pleurotus ostreatus could induce the expression levels of six Lcc genes. Each naphthalene and tween 80 individually could act as an inducer for the expression of Lcc genes. The combination of naphthalene and tween 80 resulted in the greatest promotion of the expression of various Lcc genes. The expression of Lcc1 (37.4-fold), Lcc2 (10.1-fold), Lcc3 (30-fold), Lcc4 (56.7-fold), Lcc5 (70.6-fold) and Lcc10 (67.8-fold) were considerably high; additionally, a higher concentration of inducer such as CuSO₄ improved the expression of various Lcc genes, including Lcc2 and Lcc10 genes. Lcc10 and 12 genes have been considered as the major contributors (highest expression level) in the case of P. ostreatus [23]. Lcc7 gene was the predominant of all Lcc genes expressed in the culture of Cerrena sp., its transcript quantity has been associated with Lcc inducers such as Cu, Zn, ABTS, and guaiacol. Lcc7 transcript levels increased 1000-fold when Cu²⁺ ions were incorporated with the culture medium. In the presence of Cu²⁺ ions in the culture medium, transcription level has been lower for Lcc4 genes. Expression of Lcc genes such as Lcc2, Lcc3, Lcc5, Lcc6, and Lcc8 has been considerably suppressed by presence of Zn²⁺ ions in the culture medium [21]. Multiple potential transcription regulatory locations were discovered inside the promoters of the Lcc genes, indicating that each Lcc gene was stimulated by one or more factors. For example, promoters of Lcc1, 4, 7, and 8 were expected to be metal response elements (MREs). Lcc6 promoter contained a high level of angiotensin-converting enzyme 1 (ACE1). The promoters of genes Lcc3 and Lcc5 have not been associated with ACE1 or MRE sites. Xenobiotic response elements have been characterized in various promoters except for Lcc6, 2 and 1 promoters [21].

Four putative ACE1 and two MREs elements found in the promoter part of the Lcc gene of Trametes velutina have been shown to enhance Lcc gene expression by various metals, including Fe²⁺ and Cu²⁺. Additionally, the one XREs element that can be found in the promoting region of the Lcc gene may act as the potential regulatory element for transcription of genes by the induction of supplemented aromatic compounds in the medium. All putative ACE1, MREs, and XREs elements located in the promoter region of the Lcc genes may be extremely linked involved in the transcription of Lcc gene; nevertheless, the specific mechanism of action of relationship between these elements and the ability to induce transcription remain unclear [50]. The addition of copper sulphate and ferulic acid with the culture medium resulted in the significant induction of Lcc2, 9, and 10, as well as, to a lesser extent, for other Lcc genes, owing to the existence of only one MREs and XREs induction pathway for these genes or, more likely, due to the multiple pathways for MREs and XREs mapped in their promoter sites [34].

Lcc7 of Trametes versicolor was robustly induced by Cu²⁺ ions, but not found to have ACE1 or MREs as activated transcription factors binding to the promoter site. Lcc7 most likely included a non-conventional element or induced Cu²⁺ ions induction; however, this may be due to a mechanism other than ACE1 and MREs. There was no obvious causal link between an element’s presence and the usual reaction, or between the number of elements and the strength of the projected response [51]. It has been reported the variation of Lcc genes expression based on the environmental pollutants in the natural environment. In natural environment, the amount and the nature of the substrate varied widely and time dependent. Environmental pollutants lead to oxidative stress and these pollutants involved in the regulation of Lcc gene expression [52].

5. Conclusions

The present work delivered insights into laccase production by A. terreus KC462061 in the existence of crude oil. Two ions, Zn²⁺ and Cu²⁺, and three aromatic compounds, ABTS, ferulic acid and guaiacol, exerted a remarkable influence on its laccase yields, especially Cu-ABTS. Our results in this paper establish that Lcc of A. terreus KC462061 plays an essential function in fungus adaptation to harsh environmental conditions such as the biodegradation of crude oil. A. terreus KC462061 could degrade aliphatic and aromatic hydrocarbons in crude oil in the culture medium supplemented with Cu-ABTS. This study established the complete transcription profile of eight Lcc genes from A. terreus.
KC462061 during the biodegradation process of crude oil. The synergistic effect of Cu-ABTS compound has the highest induction level of transcription profile. LccT1 and T2 were the main Lcc genes in transcription profiles throughout the life cycle of A. terreus KC462061, and their transcript abundance was correlated with Cu-ABTS compound with a validated reference gene.

**Supplementary Materials:** The following are available online at https://www.mdpi.com/article/10.3390/biology11040564/s1, Figure S1: Mass spectra of aliphatic hydrocarbons (a) isoprenoid (C16), (b) norpristane (C18), (c) Pristane (C19) and (d) phytane (C20), Figure S2: Mass spectra of aromatic hydrocarbons (a) methylphenanthrenes (C15), (b) pyrene (C16), (c) trimethylphenanthrenes (C17) and (d) chrysene (C18), Figure S3: Densitometric SDS-PAGE electrophoresis chromatogram of (a) control (A. terreus KC46206), (b) addition Cu2+ to fungal culture, (c) addition Zn2+, (d) addition ABTS, (e) addition guaiacol, (f) addition ferulic acid (g) addition Cu-ABTS, (h) addition Zn-ABTS.

**Author Contributions:** Conceptualization, N.K.A. and M.A.M.; methodology, A.R.M.A.E.-A.; software, M.I.A.; validation, N.K.A. and A.H.A.; formal analysis, M.I.A.; investigation, M.I.A.; resources, A.H.A.; data curation, M.I.A.; writing—original draft preparation, F.M.A.; writing—review and editing, M.A.M.; visualization, F.M.A.; supervision, N.K.A.; project administration, M.A.M.; funding acquisition, N.K.A. All authors have read and agreed to the published version of the manuscript.

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